Advanced Notice of Proposed Rule Making

Potential reclassification of saline waters as identified in 6 NYCRR Parts 859, 864, 885, 890, 891, 920, 921, 922, 923, 924, 925, and 935, and related amendments to water quality criteria

Summary

The purpose of this Advanced Notice of Proposed Rule Making (ANPRM) is for the New York State Department of Environmental Conservation (the Department) to solicit input regarding the potential (i) reclassification of the "best use" of saline waters and (ii) related amendments to certain "water quality criteria." Water quality standards (WQS) include both "best use" and "water quality criteria." To reclassify waters or change a WQS, the Department must first understand and document the "existing uses" of those waters, defined by the USEPA in 40 C.F.R. § 131.3(e) as " ... those uses actually attained in the water body on or after November 28, 1975, whether or not they are included in the water quality standards." The Department believes the data to establish existing best uses should be obtained through a wide array of sources including public engagement and input.

The Department is specifically seeking input on the numbered questions provided throughout the ANPRM and summarized in the "Consolidated Questions and Data Submittal Instructions" section at the end of the ANPRM. Data will be accepted for a 90-day period starting July 27, 2022, and must be submitted according to the instructions provided in this ANPRM. Input provided in response to this ANPRM is not a comment for the purposes of rule making under the New York State Administrative Procedure Act but may inform the development of express terms and other documents supporting future rule makings, in the event the Department proceeds with a Notice of Proposed Rule Making.

The Department plans to hold two public information meetings to assist the public in submitting data in response to the ANPRM. Details on time, place, and attending these meetings will be provided on the Department's website (https://www.dec.ny.gov/regulations/125679.html).

Background

NYS' saline surface waters, as with all waters of the state, are classified based on "best usages" (e.g., primary contact recreation, fishing, or shellfishing for market purposes). See Title 6 of New York Codes, Rules, and Regulations (6 NYCRR) Part 701 – Classifications. These best uses are protected and maintained through water quality criteria established in 6 NYCRR Part 703 – Surface water and groundwater quality standards and groundwater effluent limitations. For this ANPRM, "best usages" and "best uses" have the same meaning.

In 1985, the Department began a statewide effort to reclassify NYS' surface waters to meet Federal Clean Water Act (CWA) § 101(a)(2) goals, "...that wherever attainable, an interim goal of water quality which provides for the protection and propagation of fish, shellfish, and wildlife and provides for recreation in and on the water be achieved by July 1, 1983." This ANPRM anticipates the reclassification of saline waters to meet the CWA § 101(a)(2) goals where possible and represents the final reclassification of waters associated with the Department's statewide effort. NYS' saline waters are classified in regulation at 6 NYCRR Parts 859, 864, 885, 890, 891, 920, 921, 922, 923, 924, 925, and 935, as identified in Table 1. This includes waters located in and around the following NY counties: Bronx, Dutchess, Kings, Nassau, New York, Orange, Putnam, Queens, Richmond, Rockland, Suffolk, Ulster, and Westchester. A complete listing of subject waters can be found on the Department's website (https://www.dec.ny.gov/regulations/125679.html).

To complete this statewide reclassification effort, the Department anticipates proposing single or multiple rule makings. Through this reclassification effort, a water may be assigned to a new class either higher or lower than its current class. Also, through this reclassification effort, the class definitions found in 6 NYCRR Part 701 may be changed to include new best uses, and new class definitions may be added to 6 NYCRR Part 701.

Reclassification may prompt amendments to water quality criteria, or the application of water quality criteria to additional waters, to protect primary contact recreation best uses. The Department anticipates applying the USEPA 2012 Recreational Water Quality Criteria (RWQC) to non-coastal saline waters with current or newly assigned primary contact recreation best uses. The Department currently applies the RWQC as an enterococcus water quality criteria of 35 colony forming unit (CFU) per 100 mL, assessed as a geometric mean, and 130 CFU per 100 mL, assessed as a statistical threshold value (STV) to coastal recreation waters. The Department anticipates applying the criteria to protect primary contact recreation seasonally from May 1 to October 31 to non-coastal saline waters with current or newly assigned primary contact recreation uses. The GM 35/STV 130 enterococcus water quality criteria, and a seasonal approach, align with protections adopted by the Department in the 2019 'BEACH Act' Rule¹ for similarly classified coastal saline waters.

Reclassification may also prompt amendments to water quality criteria, or the application of water quality criteria to additional waters, to protect secondary contact recreation best uses. DEC anticipates applying water quality criteria based on USEPA's "An Approach for Applying EPA's 2012 Recreational Water Quality Criteria Recommendation to Non-primary Contact Exposure Scenarios" (https://www.epa.gov/system/files/documents/2022-01/rec-criteria-white-paper-final.pdf. Russo, 2022) to saline waters with current or newly assigned secondary contact recreation best uses. The new water quality criteria, based on Russo (2022), will add an STV component to complement the GM. Based on Russo (2022), the Department anticipates applying enterococcus water quality criteria of 100 CFU per 100 mL, assessed as a GM, and 370 CFU per 100 mL, assessed as a STV, to protect the secondary contact recreation best use. A draft fact sheet detailing the Department's application of Russo (2022) will be provided on the Department's website.

Additionally, reclassification may also impact water quality criteria associated with the fishing best use.

Where the best uses and/or the water quality criteria associated with best uses do not align with CWA § 101(a)(2) goals, Federal regulations at 40 CFR 131.10 require completion of a Use Attainability Analysis (UAA). UAAs are also required when a sub-category of these best uses is designated which requires compliance with less stringent water quality criteria. The Department anticipates a need for UAAs to determine the Highest Attainable Use (HAU) for a number of waters in this reclassification effort. Information gathered as a result of this ANPRM, and other data gathered by the Department, may indicate that a UAA is required, and this data may also be utilized to draft UAAs. USEPA's UAA guidance (https://www.epa.gov/wqs-tech/use-attainability-analysis-uaa) is informative with respect to the data supporting UAAs, as well as for developing UAAs. Where required by 40 CFR 131.10, completed UAAs will be submitted to USEPA for review and approval along with the updated classification or water quality criteria regulations.

¹ "Revisions to 6 NYCRR Parts 700, 703, and 890, BEACH Act Rule" Adopted June 4, 2019. Approved by USEPA June 3, 2020.

Key Concepts

The Department encourages all stakeholders and members of the public to consider the questions posed in this ANPRM and provide feedback. To facilitate productive feedback, the Department provides the following summaries of key concepts related to waterbody classification, best uses, and water quality criteria.

Existing Uses - 40 C.F.R. § 131.10(h) prohibits removal of uses determined to be 'existing uses' and 40 C.F.R. § 131.10(i) requires, "where existing water quality standards specify designated uses less than those which are presently being attained [i.e., existing uses], the State shall revise its standards to reflect the uses actually being attained." For the Department to consider preservation or protection of an existing use, the Department needs information regarding the following:

- Legality use occurs at, or near, designated points of public access (e.g., not involve trespassing to gain access);
- Safety use does not put participants in harm's way from boat traffic, strong currents, or other hazards including those in or on the shoreline of the waterbody; and
- Frequency number of users and timeframes of use.

Existing uses are also determined by water quality that supports the best use. For example, primary contact recreation would not be an existing use in a water where people are swimming, but data indicates that the water quality only supports secondary contact recreation. Data submitted must meet Division of Water quality assurance requirements (https://www.dec.ny.gov/chemical/23850.html) including but not limited to use of quality assurance project plans (QAPPs) for all sample/data collection efforts and NYS Department of Health Environmental Laboratory Approval Program (ELAP)-certified laboratories.

<u>Regulatory definitions</u> (per 6 NYCRR 700.1) – The public may find the following definitions helpful in consideration of existing uses and data supportive of those uses:

- Coastal recreation waters means the Great Lakes and marine² coastal waters (including coastal estuaries) that are designated under section 303(c) of the Federal Clean Water Act by the State for use for swimming, bathing, surfing, or similar water contact activities. Coastal recreation waters do not include inland waters or waters upstream of the mouth of a river or stream having an unimpeded natural connection with the Great Lakes or open marine waters.
- Primary contact recreation means recreational activities where the human body may come in direct contact with raw water to the point of complete body submergence. Primary contact recreation includes, but is not limited to, swimming, diving, water skiing, skin diving and surfing.
- Secondary contact recreation means recreational activities where contact with the water is minimal and where ingestion of the water is not probable. Secondary contact recreation includes, but is not limited to, fishing and boating.

Existing Use and Water Quality Data Needs

The Department's current data needs are detailed below, grouped by waterbody class and approaches to best use.

<u>Class SA</u> - Regulations at 6 NYCRR § 701.10 state the best uses of class SA saline surface waters as "shellfishing for market purposes, primary and secondary contact recreation and fishing."

² For this ANPRM and the 6 NYCRR 700.1 definition cited, "saline" and "marine" have the same meaning.

For Class SA, shellfishing for market purposes is the highest best use of the water and this use is protected by total coliform criteria of 70 most probable number (MPN) per 100 mL, assessed on a median basis. Most Class SA waters are also 'coastal recreation waters' and are subject to the 2019 'BEACH Act' Rule. To protect the primary contact recreation best use, the 2019 regulations include enterococcus water quality criteria of 35 colony forming unit (CFU) per 100 mL, assessed as a geometric mean, and 130 CFU per 100 mL, assessed as a statistical threshold value (STV). The GM 35/STV 130 enterococcus water quality criteria are applicable from May 1 to October 31. For primary and secondary contact recreation non-coastal Class SA waters, the applicable water quality criteria are based on total coliform and fecal coliform fecal indicator bacteria. For non-coastal SA waterbodies, which are not subject to the BEACH Act regulations, the Department is considering upgrades to the water quality criteria to match the GM 35/STV 130 enterococcus water quality criteria applicable to the SA coastal waters.

The Department's Division of Marine Resources (DMR) determines if shellfish harvesting is safe for a given water and certifies areas as 'Open' or 'Closed' for commercial shellfish harvest. DMR certification of shellfish harvest waters drive the Department's assignment of the SA classification. Currently, there is no data from DMR indicating that Class SA protections are needed for waters currently assigned SB, SC, I, or SD classifications. Therefore, the Department is not soliciting any information on possible classification upgrades to Class SA for waters currently assigned SB, SC, I, or SD.

The water quality criteria assigned to Class SA waters for dissolved oxygen and aquatic life protection fully support the fishing best use and are not in need of modification.

<u>Class SB</u> - Regulations at 6 NYCRR § 701.11 state the best uses of class SB saline surface waters as "primary and secondary contact recreation and fishing."

For Class SB, primary contact recreation is the highest best use of the water. Select Class SB waterbodies are considered 'coastal recreation waters' and were subject to the 2019 'BEACH Act' Rule. To protect the primary contact recreation best use, the 2019 regulations included enterococcus water quality criteria of 35 CFU per 100 mL, assessed as a GM, and 130 CFU per 100 mL, assessed as a STV. The GM 35/STV 130 enterococcus water quality criteria are applicable from May 1 to October 31. For primary and secondary contact recreation non-coastal Class SB waters, the applicable water quality criteria are based on total coliform and fecal coliform fecal indicator bacteria. For non-coastal SB waterbodies not subject to the BEACH Act regulations, the Department is considering upgrades to the criteria to match the GM 35/STV 130 enterococcus water quality criteria applicable to the SB coastal waters.

The water quality criteria assigned to Class SB waters for dissolved oxygen and aquatic life protection fully support the fishing best use and are not in need of modification.

The Department is interested in data that supports maintaining SB classification for saline waters currently classified as SB and/or data that supports upgrading other saline waters to Class SB. Such data could include:

- 1. Documentation of existing uses currently being practiced, or since November 28, 1975, in present Class SB waters (see Table 1). Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced?
- 2. Documentation of present Class SB waters (see Table 1) where specific non-water quality related factors limit public access or use for recreation and fishing (e.g., large vessel traffic,

- hazardous tides/currents). This may include completed UAAs or data supporting UAA development if primary contact recreation or fishing existing uses cannot be practiced.
- 3. Documentation of uses being practiced currently, or since November 28, 1975, in Class SC, I, or SD saline waters (see Table 1) that align with the 6 NYCRR § 701.11 definition of a Class SB water. Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced? Classification upgrade requests should include a completed "Reclass Petition" (https://www.dec.ny.gov/docs/water_pdf/reclassform.pdf)
- 4. Fecal indicator bacteria (FIB)³ concentration data that show current, or past (since November 28, 1975), water quality meets or exceeds water quality criteria assigned to Class SB waters.

<u>Class SC</u> - Regulations at 6 NYCRR § 701.12 state the best use of class SC saline surface waters as "fishing." These waters may have physical hazards, barriers to access, or strong currents that limit recreation but are still assigned total coliform and fecal coliform WQS to drive water quality toward primary and secondary contact recreation goals.

For Class SC, the GM 35/STV 130 enterococcus water quality criteria have not previously been applied. The Department is considering seasonal application of the GM 35/STV 130 enterococcus water quality criteria to these waters.

The water quality criteria assigned to Class SC waters for dissolved oxygen and aquatic life protection fully support the fishing best use and are not in need of modification.

NYSDEC is interested in data that supports maintaining SC classification for saline waters currently classified as SC and/or data that supports upgrading other saline waters to Class SC. Such data could include:

- 5. Documentation of existing uses being practiced currently, or since November 28, 1975, in present Class SC waters (see Table 1). Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced?
- 6. Documentation of present Class SC waters (see Table 1) where specific non-water quality related factors limit public access or use for recreation and fishing (e.g., large vessel traffic, hazardous tides/currents). This may include completed UAAs or data supporting UAA development if primary contact recreation or fishing existing uses cannot be practiced.
- 7. Documentation of uses being practiced currently, or since November 28, 1975, in Class I or SD saline waters (see Table 1) that align with the 6 NYCRR § 701.12 definition of a Class SC water. Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced? Classification upgrade requests should include a completed "Reclass Petition."
 - (https://www.dec.ny.gov/docs/water_pdf/reclassform.pdf)
- 8. FIB³ concentration data that show current or past (since November 28, 1975) water quality meets or exceeds water quality criteria assigned to Class SC waters.

<u>Class I</u> - Regulations at 6 NYCRR § 701.13 state the best uses of Class I saline surface waters as "secondary contact recreation and fishing."

³ Because the water quality standards and USEPA criteria protective of primary contact recreation have changed over time, documentation of waters attaining standards may include fecal coliform, total coliform, and/or enterococcus measurements appropriate to the standards of the time.

For Class I, secondary contact recreation is the highest best use of the water, therefore the GM 35/STV 130 enterococcus water quality criteria are not applicable. All Class I waters have total coliform, fecal coliform, and site-specific enterococcus GM water quality criteria, applied through State statutory authority, to drive water quality towards secondary contact recreational use goals. The Department anticipates adopting new enterococcus water quality criteria for the Class I waters based on Russo (2022) to further protect the secondary contact recreation best use.

Class I waters support the fishing best use and have WQS protective of both aquatic life survival and propagation. The dissolved oxygen WQS applicable to Class I waters differ from the comparable WQS for Class SA, SB, and SC waters. A need to adjust the dissolved oxygen WQS may exist for some Class I waters.

The Department is interested in data that supports maintaining I classification for waters currently classified as I and/or data that supports upgrading Class SD waters to Class I. Such data could include:

- 9. Documentation of existing uses being practiced currently, or since November 28, 1975, in present Class I waters (see Table 1). Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced?
- 10. Documentation of present Class I waters (see Table 1) where specific non-water quality related factors limit public access or use for recreation and fishing (e.g., large vessel traffic, hazardous tides/currents). This may include completed UAAs or data supporting UAA development if primary contact recreation or fishing existing uses cannot be practiced.
- 11. Documentation of uses being practiced currently, or since November 28, 1975, in Class SD saline waters (see Table 1) that align with the 6 NYCRR § 701.13 definition of a Class I water. Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced? Classification upgrade requests should include a completed "Reclass Petition" (https://www.dec.ny.gov/docs/water_pdf/reclassform.pdf)
- 12. FIB³ concentration data that show current or past (since November 28, 1975) water quality meets or exceeds water quality criteria assigned to Class I waters.
- 13. Documentation of need to elevate the current dissolved oxygen water quality criteria, protective of both fish survival and propagation, from "Shall not be less than 4.0 mg/L at any time" to the water quality criteria used in classes SA/SB/SC⁴. This could include documentation of aquatic life species present in the waters with elevated oxygen requirements.

<u>Class SD</u> - Regulations at 6 NYCRR § 701.14 state the best use of Class SD saline surface waters as "fishing," but the regulation limits the use, noting these waters do not support fish propagation.

For Class SD, fishing is the highest best use of the water, therefore the GM 35/STV 130 enterococcus water quality criteria are not applicable. All Class SD waters have total coliform, fecal coliform, and site-specific enterococcus GM water quality criteria, applied through State statutory authority, to drive water quality improvements towards secondary contact recreational use goals.

Per 6 NYCRR § 701.14, Class SD waters do not support fish propagation and, therefore, do not satisfy the CWA § 101(a)(2) 'fishable' goal. Since 1985, the Department has been engaged in a statewide reclassification effort to upgrade Class D freshwaters to higher classes where fish propagation is supported, and primary contact recreational use goals are satisfied. Working with DMR, a similar effort

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⁴ Dissolved oxygen daily average of > 4.8 mg/L and never less than 3.0 mg/L.

is anticipated for the Class SD saline waters where waters that currently or potentially support fish propagation are upgraded to higher classifications. To supplement this effort, the Department encourages the submittal of any data documenting fish propagation occurring in any Class SD water.

The Department is interested in data that supports maintaining SD classification for saline waters currently classified as SD. Such data could include:

- 14. Documentation of existing uses being practiced currently, or since November 28, 1975, in present Class SD waters (see Table 1). Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced?
- 15. Documentation of present Class SD waters (see Table 1) where specific non-water quality related factors limit public access or use for recreation and fishing (e.g., large vessel traffic, hazardous tides/currents). This may include completed UAAs or data supporting UAA development if primary contact recreation or fishing existing uses cannot be practiced.
- 16. Documentation on health of the fishery and condition of habitat, with emphasis on support of current or potential fish propagation (spawning and development).

<u>Wet Weather Limited Use Designation</u> – The Department researched and is considering the application of a wet weather limited use designation for certain saline waters subject to wet weather discharges.

For waters that would be assigned a wet weather limited use designation for primary contact recreation, the Department is considering applying water quality criteria protective of primary contact recreation but giving an allowance to exceed the water quality criteria under predefined wet weather conditions. The Department is also considering giving these waters a baseline classification of SB (best use of primary contact recreation) and baseline enterococcus water quality criteria of GM 35/STV 130.

For waters that would be assigned a wet weather limited use designation for secondary contract recreation best use, the Department is considering applying water quality criteria protective of secondary contact but giving an allowance to exceed water quality criteria under predefined wet weather conditions. The Department is also considering giving these waters a baseline classification of I and baseline enterococcus water quality criteria of GM 100/STV 370. Assignment of the wet weather limited secondary contact recreation use designation is expected to be uncommon.

For the Department to establish a wet weather limited use designation, it is important that the Department define "wet weather." The Department will propose this definition as a specific value of rain gauge inches over a specified time period. The Department also proposes that "wet weather limited use waters" would be prescribed a "time to recover," we anticipate roughly a few days, which is the maximum amount of time after the wet weather event where excursions over the baseline water quality criteria may occur.

Similar approaches to regulate CSO discharges, and provide practical protections to water quality, have been used in Indiana (see https://www.epa.gov/sites/default/files/2014-12/documents/inwqs.pdf) and Massachusetts (see https://www.epa.gov/sites/default/files/2014-12/documents/mawqs-2006.pdf).

EPA regulations at 40 CFR 131.10(g) allow states to change the use designated for a water body under certain circumstances, provided the state does not remove an existing use. UAAs must be completed for waters where the wet weather limited use designation is applied.

The Department is interested in data that supports the application of a wet weather limited use designation:

- 17. Documentation of primary contact recreation existing uses that are practiced in a waterbody segment (see Table 1) during times of dry weather, but cannot be practiced, or become hazardous during wet weather events. Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced?
- 18. FIB³ concentration data showing current water quality meets or exceeds criteria protective of primary contact recreation during times of dry weather with limited exceedances during wet weather.
- 19. Documentation of secondary contact recreation existing uses that are practiced in a waterbody segment (see Table 1) during times of dry weather, but cannot be practiced, or become hazardous during wet weather events. Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced?
- 20. FIB³ concentration data showing current water quality meets or exceeds criteria protective of secondary contact recreation during times of dry weather with limited exceedances during wet weather.
- 21. For waters with a wet weather limited use designation, what would be the most effective means of public notification for periods when water quality criteria are expected to be exceeded?

Consolidated Questions and Data Submittal Instructions

As previously stated, input provided in response to this ANPRM is not a comment for the purposes of rule making under the New York State Administrative Procedure Act but may inform the development of express terms and the supporting rule making documents.

Data in response to the ANPRM must be submitted to the Department by midnight on October 25, 2022. Data submissions via emails can be sent to <u>WQSrulemakings@dec.ny.gov</u>.

Data submission can also be sent to:

New York State Department of Environmental Conservation ATTN: Michelle Tompkins 625 Broadway, 4th Floor Albany, NY 12233-3500

Provided below is the consolidated list of data being requested through this ANPRM.

Consolidated Questions and Data Requests

- 1. Documentation of existing uses currently being practiced, or since November 28, 1975, in present Class SB waters (see Table 1). Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced?
- 2. Documentation of present Class SB waters (see Table 1) where specific non-water quality related factors limit public access or use for recreation and fishing (e.g., large vessel traffic, hazardous tides/currents). This may include completed UAAs or data supporting UAA development if primary contact recreation or fishing existing uses cannot be practiced.
- 3. Documentation of uses being practiced currently, or since November 28, 1975, in Class SC, I, or SD saline waters (see Table 1) that align with the 6 NYCRR § 701.11 definition of a Class SB water. Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced? Classification upgrade requests should include a completed "Reclass Petition" (https://www.dec.ny.gov/docs/water_pdf/reclassform.pdf)
- 4. Fecal indicator bacteria (FIB)³ concentration data that show current, or past (since November 28, 1975), water quality meets or exceeds water quality criteria assigned to Class SB waters.
- 5. Documentation of existing uses being practiced currently, or since November 28, 1975, in present Class SC waters (see Table 1). Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced?
- 6. Documentation of present Class SC waters (see Table 1) where specific non-water quality related factors limit public access or use for recreation and fishing (e.g., large vessel traffic, hazardous tides/currents). This may include completed UAAs or data supporting UAA development if primary contact recreation or fishing existing uses cannot be practiced.
- 7. Documentation of uses being practiced currently, or since November 28, 1975, in Class I or SD saline waters (see Table 1) that align with the 6 NYCRR § 701.12 definition of a Class SC water. Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced? Classification upgrade requests should include a completed "Reclass Petition."

(https://www.dec.ny.gov/docs/water_pdf/reclassform.pdf)

- 8. FIB³ concentration data that show current or past (since November 28, 1975) water quality meets or exceeds water quality criteria assigned to Class SC waters.
- 9. Documentation of existing uses being practiced currently, or since November 28, 1975, in present Class I waters (see Table 1). Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced?
- 10. Documentation of present Class I waters (see Table 1) where specific non-water quality related factors limit public access or use for recreation and fishing (e.g., large vessel traffic, hazardous tides/currents). This may include completed UAAs or data supporting UAA development if primary contact recreation or fishing existing uses cannot be practiced.
- 11. Documentation of uses being practiced currently, or since November 28, 1975, in Class SD saline waters (see Table 1) that align with the 6 NYCRR § 701.13 definition of a Class I water. Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced? Classification upgrade requests should include a completed "Reclass Petition" (https://www.dec.ny.gov/docs/water_pdf/reclassform.pdf)
- 12. FIB³ concentration data that show current or past (since November 28, 1975) water quality meets or exceeds water quality criteria assigned to Class I waters.
- 13. Documentation of need to elevate the current dissolved oxygen water quality criteria, protective of both fish survival and propagation, from "Shall not be less than 4.0 mg/L at any time" to the water quality criteria used in classes SA/SB/SC⁴. This could include documentation of aquatic life species present in the waters with elevated oxygen requirements.
- 14. Documentation of existing uses being practiced currently, or since November 28, 1975, in present Class SD waters (see Table 1). Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced?
- 15. Documentation of present Class SD waters (see Table 1) where specific non-water quality related factors limit public access or use for recreation and fishing (e.g., large vessel traffic, hazardous tides/currents). This may include completed UAAs or data supporting UAA development if primary contact recreation or fishing existing uses cannot be practiced.
- 16. Documentation on health of the fishery and condition of habitat, with emphasis on support of current or potential fish propagation (spawning and development).
- 17. Documentation of primary contact recreation existing uses that are practiced in a waterbody segment (see Table 1) during times of dry weather, but cannot be practiced, or become hazardous during wet weather events. Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced?
- 18. FIB³ concentration data showing current water quality meets or exceeds criteria protective of primary contact recreation during times of dry weather with limited exceedances during wet weather.
- 19. Documentation of secondary contact recreation existing uses that are practiced in a waterbody segment (see Table 1) during times of dry weather, but cannot be practiced, or become hazardous during wet weather events. Are the uses practiced year-round or seasonally? If the use is seasonal, what is the seasonal period within which these uses are being practiced?
- 20. FIB³ concentration data showing current water quality meets or exceeds criteria protective of secondary contact recreation during times of dry weather with limited exceedances during wet weather.
- 21. For waters with a wet weather limited use designation, what would be the most effective means of public notification for periods when water quality criteria are expected to be exceeded?

Table 1 – Listing of NYS Classified Marine Waters

| Part Number | Item Number | Waterbody Name | Segment Description | Current Classification |
|----------------|----------------|--|--|---------------------------|
| | | | Enters Hudson River in Yonkers approximately 1.5 miles north of Westchester - Bronx County line. | |
| 859 | 1 | Saw Mill River | Mouth to 1100 feet above mouth (tidal section). | SB |
| 864 | 1 | Hudson River | From Battery to New York-Bronx county line within boundaries of New York State. | I |
| | | | From New York-Bronx county line within boundaries of New York State to Bear Mountain Bridge (see | |
| 864 | 2 | Hudson River | Part 858). | SB |
| 864 | 8 | Trib. of Hudson River (tidal portion) | Tidal portion. Fresh water portion. | SC* |
| 864 | 9 | Skunk Hollow Brook (tidal portion) | Tidal portion. Fresh waters portion. | SC* |
| 864 | 10 | Trib. of Hudson River | Tidal portion. | SC |
| 864 | 11 | North Brook (tidal portion) | Tidal portion. | SC* |
| 864 | 12 | Crumkill Creek | Tidal portion. | SC |
| 864 | 14 | Barney Brook (tidal portion) | Tidal portion. Fresh waters portion. | SC* |
| 864 | 17 | Trib. of Hudson River (tidal portion) | Tidal portion. Fresh waters portion. | SC* |
| 864 | 18 | Sunnyside Brook (tidal portion) | Tidal portion. Fresh waters portion. | SC* |
| 864 | 19 | Sheldon Brook (tidal portion) | Tidal portion. Fresh waters portion. | SC* |
| 864 | 20 | Pocantico River | From mouth to P 28. Tidal portion. | SB |
| 864 | 50 | Trib. of Hudson River | Tidal portion. | sc |
| 864 | 52 | Nyack Brook (tidal portion) | Tidal portion. Fresh waters portion. | SC* |
| 864 | 53 | Tribs. of Hudson River (tidal portion) | Tidal portions. Fresh waters portion. | SC* |
| 864 | 54 | Trib. of Hudson River (tidal portion) | Tidal portions. Fresh waters portion. | SC* |
| 864 | 56 | Kemey's Cove | Tidal portion. | SC |
| 864 | 57 | Sparta Brook (tidal portion) | Tidal portions. Fresh waters portion. | SC* |
| 864 | 59 | Sing Sing Creek | From mouth to N.Y.C. Railroad. | SC |
| 864 | 67 | Croton River | Tidal portion from mouth to 0.1 mile upstream from trib. 2. | SC |
| 864 | 484 | Trib. of Hudson River | Tidal portion. | SC |
| 864 | 485 | Trib. of Hudson River (tidal portion) | Tidal portion. Fresh water portion. | SC* |
| 864 | 486 | Trib. of Hudson River (tidal portion) | Tidal portion. Fresh water portion. | SC* |

| 864 | 488 | Trib. of Hudson River (tidal portion) | Tidal portion. Fresh water portion. | SC* |
|-----|-----|---|--|-----|
| 864 | 490 | Lake Tiorati Brook (tidal portion) | Tidal portion. Fresh water portion. From mouth to P 140a. (Also known as Cedar Pond Brook.) | SC* |
| 864 | 493 | Minisceongo Creek (tidal portion) | Tidal portion. Fresh water portion to trib. 8. | SC* |
| 864 | 528 | Furnace Brook (tidal potion) | Tidal portion. Fresh water portion. Source is P 5430, at junction of Watch Hill and Furnace Wood Rds. | SC* |
| 864 | 529 | Trib. of Furnace Brook (tidal portion) | Tidal portion. Fresh water portion. | SC* |
| 864 | 530 | Trib. of Furnace Brook | Tidal portion. | SC |
| 864 | 542 | Trib. of Hudson River (tidal portion) | Tidal portion. Fresh water portion. | SC* |
| 864 | 543 | Trib. of Hudson River (tidal portion) | Tidal portion. Fresh water portion. | SC* |
| 864 | 545 | Trib. of Hudson River (tidal portion) Trib. of Hudson River (tidal | Tidal portion. Fresh water portion. | SC* |
| 864 | 546 | portion) Trib. of Hudson River (tidal | Tidal portion. Fresh water portion. | SC* |
| 864 | 550 | portion) | Tidal portion. Fresh water portion. | SC* |
| 864 | 554 | Tribs. of Hudson River (tidal portion) | Tidal portions. Fresh water portions. | SC* |
| 864 | 556 | Dickey Brook | From mouth to New York City Railroad culvert at 0.7 mile upstream from mouth. | sc |
| 864 | 561 | Trib. of Hudson River (tidal portion) | Tidal portion. Fresh water portion. | SC* |
| 864 | 563 | McGregory Brook (tidal portion) | Tidal portion. Fresh water portion. | SC* |
| 864 | 564 | Peekskill Creek | From mouth to 0.8 mile upstream from mouth. | sc |
| 864 | 638 | Putnam Creek (tidal portion) | Tidal portion. Fresh water portion. Dickiebusch Lake (P 165e). | SC* |
| 864 | 639 | Tribs. of Hudson River (tidal portion) | Tidal portions. Fresh water portions. | SC* |
| 864 | 640 | Doddletown Brook and tribs. and subtribs. (tidal portion) | Tidal portions. Fresh water portions. Trib. 58 from mouth to 0.3 mile below trib. 1. and from trib. 4 to source. | SC* |
| 864 | 641 | Brocey Brook (tidal portion) | Tidal portion. Fresh water portion. | SC* |
| 864 | 643 | Trib. of Hudson River (tidal portion) | Tidal portion. Fresh water portion. | SC* |

| | | | Waters within Nassau County, west of line extending from the northerly | |
|-----|------|------------------------|--|----|
| | | | tip of Hewlett Point in a northeasterly direction to the | |
| | | | Westchester County-Nassau | |
| | | | County-Bronx County boundary | |
| 885 | 1 | Long Island Sound | intersection. | SB |
| | | | Waters within Nassau County, east | |
| | | | of a line extending from the | |
| | | | northerly tip of Hewlett Point in a | |
| | | | northeasterly direction to the Westchester County-Nassau | |
| | | | County-Bronx County boundary | |
| 885 | 2 | Long Island Sound | intersection. | SA |
| | | | Waters within Nassau County, | |
| | | | southeast of a line extending from | |
| 885 | 3 | Little Neck Bay | Elm Point to Willets Point. | SB |
| | | | Northwest side of Great Neck | |
| 885 | 9 | Undalls Mill Pond | Peninsula. | SC |
| | | | Waters southeast of a line running from Hewlett Point to Barker Point, | |
| | | | southeast of a line running from | |
| | | | Plum Point to Port Washington | |
| | | | Yacht Club Dock and north of a line | |
| | | | running directly east from a dock at | |
| 885 | 10 | Manhasset Bay | foot of Harbor Way, Kings Point (V). | SA |
| | | | Waters northeast of a line running | |
| 885 | 11 | Manhasset Bay | from Plum Point to Port Washington Yacht Club dock. | SB |
| 000 | | Wannasset bay | Waters south of a line running | 36 |
| | | | directly east from a dock at foot of | |
| | | | Harbor Way, Kings Point (V) to a line | |
| | | | running easterly from Harbor Way | |
| | | | south to a line running easterly from | |
| | | | the Kings Point and Village of Great | |
| 885 | 12 | Manhasset Bay | Neck boundary. | SC |
| 885 | 12.1 | Manhasset Bay | Remainder. | SC |
| 885 | 13 | Trib. of Manhasset Bay | Northeast side of Kings Point. | SC |
| 885 | 14 | Trib. of Manhasset Bay | Tidal partian | SC |
| 885 | 16 | Trib. of Manhasset Bay | Tidal parties | SC |
| 885 | 19 | Trib. of Manhasset Bay | Tidal portion. | SC |
| 885 | 22 | Trib. of Manhasset Bay | Leeds Pond (P 122c). Tidal portion. | SC |
| 885 | 24 | Trib. of Manhasset Bay | Tidal portion. | SC |
| 885 | 25 | Trib. of Manhasset Bay | Mill Pond (P 125). Tidal portion. | SC |
| 885 | 26 | Sheets Creek Channel | Tidal portion. | SC |
| 885 | 27 | Trib. of Manhasset Bay | Tidal portion. | SC |

| 885 | 28 | East Creek | Tidal portion. | sc |
|-----|---------------|-------------------------------|---|----|
| | | | Waters north of Bar Beach except | |
| | | | waters northeast of a line running | |
| | | | from light at end of breakwater at | |
| | | | Morgan Memorial Park to pilings at | |
| 885 | 30 | Hempstead Harbor | foot of Shore Road. | SA |
| | | | Waters northeast of a line running from light at end of breakwater at | |
| | | | Morgan Memorial Park to pilings at | |
| 885 | 31 | Hempstead Harbor | foot of Shore Road. | SB |
| 885 | 32 | Hempstead Harbor | Waters south of Bar Beach. | SB |
| 885 | 33 | Trib. of Hempstead Harbor | Tidal portion. | SC |
| 885 | 39 | Glen Cove Creek | From mouth to inlet of P 143. | SC |
| 885 | 41 | Trib. of Glen Cove Creek | Marina off Glen Cove Creek. | SC |
| 885 | 42 | Trib. of Glen Cove Creek | Pond in Pratt Park. | SC |
| 885 | 43 | | Tidal portion. | SC |
| 885 | 44 | West Pond | ridai portion. | SA |
| | | Dosoris Pond | Tidal parties | SC |
| 885 | 47 | Frost Creek | Tidal portion. | |
| 885 | 48 | Trib. of Long Island Sound | Tidal portion. | SC |
| | | | Waters southwest of a line running from Plum Point to Clove Point, | |
| 885 | 49 | Oyster Bay Harbor | excluding Mill Neck Creek. | SA |
| | | Dyotor Day , largo. | Waters west of Bayville Bridge, | |
| 885 | 50 | Mill Neck Creek | including Oak Neck Creek. | SA |
| 885 | 51 | Trib. of Mill Neck Creek | From mouth to P 150. | SC |
| 885 | 54 | Beaver Brook | From mouth to P 150a. | SC |
| 885 | 64 | Trib. of Oyster Bay Harbor | From mouth to P 156. | SC |
| 885 | 68 | Trib. of Oyster Bay Harbor | Tidal portion. | SC |
| | | | Portion within Nassau County, | |
| 885 | 70 | Cold Spring Harbor | excluding the Inner Harbor. | SA |
| 885 | 71 | Cold Spring Harbor | Inner Harbor within Nassau County. | SA |
| 885 | 72 | Trib. of Cold Spring Harbor | Tidal portion. | SC |
| | , | , inc. or one opining rearest | To three miles out, Queens-Nassau | |
| | | | county line to Nassau-Suffolk county | |
| 885 | 78 | Atlantic Ocean | line. | SA |
| | | | Waters west of the Nassau-Suffolk | |
| | | | county line to the Wantagh State | |
| | | | Parkway, excluding creeks and | |
| 885 | 79 | South Oyster Bay | canals from the mainland. | SA |
| 885 | 80 | Narraskatuck Creek | Within Nassau County. | SC |
| 885 | 81 | Carman Creek | From mouth to Merrick Road. | SC |
| 885 | 83 | Jones Creek | From mouth to Merrick Road. | SC |
| 885 | 85 | Trib. of Jones Creek | Tidal portion. | SC |
| 885 | 88 | Massapequa Creek | From mouth to Seacrest Place. | SB |

| | | | From Seacrest Place to Merrick | |
|-----|-----|-------------------------|--|----|
| 885 | 89 | Massapequa Creek | Road. | SC |
| 885 | 98 | Seaford Creek | From mouth to Merrick Road. | SC |
| 885 | 101 | Seamans Creek | From mouth to Merrick Road. | SC |
| 885 | 103 | Cedar Creek | Tidal portion. | SC |
| 885 | 104 | East Bay | Waters west of Wantagh State Parkway to the Meadowbrook State Parkway, excluding creeks and canals from the mainland. | SA |
| 885 | 105 | Wantagh Canal | | SC |
| 885 | 106 | Bellmore Creek | From mouth to Merrick Road. | sc |
| 885 | 117 | Newbridge Creek | From mouth to Merrick Road. | SC |
| 885 | 119 | Cedar Swamp Creek | From mouth to Merrick Road. | sc |
| 885 | 127 | Simmond Creek | Tidal portion. | SC |
| 885 | 129 | Mud Creek | Tidal portion. | SC |
| | | | Waters west of the Meadowbrook Parkway to Long Beach Boulevard, excluding creeks and canals from the mainland, the Narrows, Long Creek, Baldwin Bay Parsonage Cove, Shell Creek, and Reynolds Channel, and including Jones Inlet and part of | |
| 885 | 130 | Middle Bay | Jones Bay. | SA |
| 885 | 131 | The Narrows | | SB |
| 885 | 132 | Freeport Creek | From mouth to Mill Road. | SC |
| 885 | 134 | Trib. of Freeport Creek | From mouth to Merrick Road. | SC |
| 885 | 145 | Emory Creek | Tidal portion. | SC |
| 885 | 146 | Hudson Channel | Tidal portion. | SC |
| 885 | 147 | Long Creek | From mouth to north of a line running west from foot of Grove Street. | SB |
| | | | From north of a line running west | |
| 885 | 148 | Long Creek | from foot of Grove Street to source. | SA |
| 885 | 149 | Woodcleft Canal | Tidal portion. | SC |
| 885 | 150 | Randall Bay | Tidal portion. Northeast of a line extending southeasterly from a monument at most southerly tip of land on the westerly shore to a monument on the northwesterly tip of Smith | SC |
| 885 | 151 | Baldwin Bay | Meadow Island. | SB |
| 885 | 152 | Milburn Creek | From mouth to Merrick Road. | SC |

| | | | North of a line extending east from | |
|-----|-------|--------------------------|--|----|
| | | | a monument on the westerly shore | |
| 885 | 156 | Parsonage Cove | to the east shore. | SB |
| 885 | 157 | Parsonage Creek | From mouth to Foxhurst Road. | SC |
| 885 | 159 | Trib. of Parsonage Creek | Tidal portion. | SC |
| 885 | 160 | Trib. of Parsonage Creek | Tidal portion. | SC |
| 885 | 161 | Silver Lake | Tidal portion. | SC |
| 885 | 164 | Bedell Creek | Tidal portion. | SC |
| | | | From Garrett Lead to confluence | |
| 885 | 165 | Barnum's Channel | with Shell Creek. | SB |
| | | | From confluence with Shell Creek to | |
| 885 | 165.1 | Barnum's Channel | source. Tidal portion. | SC |
| 885 | 166 | Shell Creek | | SB |
| | | | From east of a line extending | |
| | | | northwesterly from Bob Jones Canal | |
| 885 | 167 | Boundle Channel | to the southerly tip of Garrett Marsh. | SA |
| 000 | 107 | Reynolds Channel | From a line extending northwesterly | JA |
| | | | from Bob Jones Canal to the | |
| | | | southerly tip of Garrett Marsh to | |
| 885 | 168 | Reynolds Channel | Atlantic Beach Bridge. | SB |
| | | | Waters within Nassau County, west | |
| 885 | 169 | East Rockaway Inlet | of the Atlantic Beach Bridge. | SA |
| | | | Waters within Nassau County, west | |
| | | | of Long Beach Boulevard to Atlantic Beach Bridge, excluding Reynolds | |
| | | | Channel and creeks and canals from | |
| 885 | 170 | Hempstead Bay | the mainland. | SA |
| 885 | 171 | Trib. of Hempstead Bay | Tidal portion. | SC |
| 885 | 172 | Reed Channel | Tidal portion. | SC |
| 885 | 173 | Hog Island Channel | | SB |
| 885 | 174 | Island Park Channel | | SC |
| 885 | 175 | East Rockaway Channel | From mouth to trib. 1. | SC |
| 885 | 176 | Mill River | From trib. 1 to P 1005. | SC |
| 885 | 177 | Powell Creek | Tidal portion. | SC |
| 885 | 189 | Thixton Creek | Tidal portion. | SC |
| 885 | 190 | Mallow Reach | Tidal portion. | SC |
| 885 | 191 | Trib. of Mallow Reach | Tidal portion. | SC |
| 885 | 192 | Macy Channel | | SC |
| 885 | 193 | Georges Creek | | SC |
| 885 | 194 | Woodmere Channel | | SA |
| 885 | 195 | Bannister Creek | Tidal portion. | SC |
| 885 | 196 | Trib. of Bannister Creek | Tidal portion. | SC |

| 885 | 197 | Trib. of Hempstead Bay | Within Nassau County Marina. | sc |
|-----|-----|------------------------|---|----|
| 885 | 198 | Jamaica Bay | Waters of Jamaica Bay within Nassau County including parts of Head of Bay Basin and Head of Bay. | SB |
| 885 | 199 | Mott Basin | Within Nassau County. | SC |
| 885 | 200 | Inwood Creek | Tidal portion. | SC |
| 885 | 201 | Trib. of Jamaica Bay | Tidal portion. | SC |
| 885 | 202 | Motts Creek | Mouth to Arbuckle Avenue. | SC |
| 885 | 205 | Hook Creek | From mouth to trib. 3. Waters within Nassau County. | SC |
| | | | That portion of the ocean within New York State opposite Rockaway peninsula bounded on the west by a line from the tip of Rockaway Point, thence south along the jetty to Rockaway jetty light, thence due south to the state boundary line; and bounded on the north by the shore of Rockaway peninsula from the western tip to the Nassau- Queens county line at East Rockaway Inlet; and bounded on the east by the Nassau-Queens county line along East Rockaway Inlet, thence south to the state | |
| 890 | 1 | Atlantic Ocean portion | boundary line. | SA |

| 000 | | | | |
|-----|---|----------------------------|---|------|
| 890 | 4 | including Gravesend Bay | Gravesend Bay. | SB |
| | | Lower New York Bay portion | peninsula near Sea Gate, including | |
| | | | western tip of Coney Island | |
| | | | Reservation to Norton Point at | |
| | | | Fort Wadsworth Military | |
| | | | on south by line from south limits of | |
| | | | tip of Fort Hamilton; and bounded | |
| | | | line from tip of Fort Wadsworth to | |
| | | | That portion of Bay south of The Narrows and bounded on north by | |
| 890 | 3 | portion | Jersey. | SB |
| 000 | | Lower New York Bay west | Point Comfort at Keansburg, New | cp |
| | | | from south tip of Crookes Point to | |
| | | | on west by north-south line drawn | |
| | | | Jersey boundary line; and bounded | |
| | | | West Bank light to New York-New | |
| | | | Reservation and passing through | |
| | | | of Fort Wadsworth Military | |
| | | | south line drawn from south limits | |
| | | | State bounded on east by north- | |
| 090 | - | New York Bay east portions | That portion of Bay within New York | - JD |
| 890 | 2 | Atlantic Ocean and Lower | Jersey boundary line. | SB |
| | | | to south tip of Rockaway jetty light, thence due south to New York-New | |
| | | | Light Inlet and extending southward | |
| | | | south line beginning at described | |
| | | | and bounded on east by north- | |
| | | | peninsula near Manhattan Beach; | |
| | | | southeasterly tip of Coney Island | |
| | | | of Coney Island to Light Inlet at | |
| | | | extending the line along south shore | |
| | | | peninsula near Sea Gate, thence | |
| | | | western tip of Coney Island | |
| | | | southeasterly to Norton Point at the | |
| | | | Military Reservation and extending | |
| | | | the south limits of Fort Wadsworth | |
| | | | on the north by a line drawn from | |
| | | | Jersey boundary line; and bounded | |
| | | | Reservation and passing through West Bank light to New York-New | |
| | | | limits of Fort Wadsworth Military | |
| | | | south line drawn from the south | |
| | | | bounded on the west by a north- | |
| | | | peninsula and Staten Island | |
| | | | York State opposite Coney Island | |
| | | | Ocean and bay waters within New | |

| 890 | 6 | Upper New York Bay including The Narrows, Atlantic Basin, Gowanus Bay | That portion of Bay within New York bounded on south by line from tip of Fort Wadsworth to tip of Fort Hamilton; and bounded on west by shore of Staten Island north of tip of Fort Wadsworth, thence by north-south line across mouth of Kill Van Kull from northernmost point of Staten Island to easternmost point at Constable Point, Bayonne, New Jersey, thence by New York-New Jersey boundary line from mouth of Hudson River; and bounded on north by true east-west line passing through southernmost tip of Manhattan Island at the Battery and intersecting state boundary line, thence by line extending from same point at the Battery across mouth of Lower East River to western tip of pier 17 at Brooklyn; thence bounded on east by western shore of Brooklyn from pier 17 south to Fort Hamilton, excluding Erie Basin. That portion of Upper New York Bay bounded on the north and east by the western shore of Brooklyn, on the south and west by the peninsula which separates the Basin from Gowanus Bay and Red Hook channel, including the outlet of the Basin; bounded on the northwest by a line from the northernmost point of the Basin peninsula to the point on the western shore of Brooklyn defined by the projection of Van | SB |
|-----|-----|---|---|----|
| 890 | 6.1 | Erie Basin | Brunt Street. | SD |
| 890 | 7 | Gowanus Canal | Trib. of Gowanus Bay. | SD |
| 890 | 8 | Raritan Bay portion | That segment south of line drawn from Black Buoy "39" to south tip. | SA |
| 890 | 8 | Raritan Bay portion | That segment north of line drawn from Black Buoy "39" to south tip of Crookes Point, including Great Kills Harbor. | SB |

| | | | That portion of Bay within New York State bounded on east by north- south line drawn from Cupola at Mount Loretto Girls Home to Conaskonk Point at Union Beach, New Jersey; and bounded on west by north-south line from terminus of Page Avenue projected to south | |
|-----|----|---------------------|--|----------|
| | | | shore of Staten Island, thence | |
| | | | through boundary beacon to New | |
| 890 | 9 | Raritan Bay portion | York-New Jersey boundary line. | SB |
| | | | That portion of Bay within New York | |
| | | | State bounded on east by north- | |
| | | | south line drawn from terminus of | |
| | | | Page Avenue projected to south shore of Staten Island, thence | |
| | | | through boundary beacon to New | |
| | | | York-New Jersey boundary line; and | |
| | | | bounded on west by line from | |
| | | | southernmost point of Staten Island | |
| | | | at Ward Point to New York-New | |
| | | | Jersey boundary line at Great Beds | |
| 890 | 10 | Raritan Bay portion | Lighthouse. | SB |
| | | | That sector of Bay within New York State off mouth of Arthur Kill bounded on south by line from southernmost point of Staten Island at Ward Point to New York-New Jersey boundary line at Great Beds Lighthouse; and bounded on north by line at mouth of Arthur Kill from | |
| | | | southernmost point of Staten Island | |
| | | | at Ward Point to southernmost | |
| 000 | | | point of Perth Amboy, New Jersey, | |
| 890 | 11 | Raritan Bay portion | at Ferry Point. | <u> </u> |
| | | | That portion within New York State from mouth (at an east-west line | |
| | | | drawn from southernmost point of | |
| | | | Staten Island at Ward Point to | |
| | | | southernmost point of Perth | |
| | | | Amboy, New Jersey, at Ferry Point) | |
| 890 | 12 | Arthur Kill | to Outerbridge Crossing. | 1 |
| | | | That portion within New York State | |
| | | | from Outerbridge Crossing to | |
| 890 | 13 | Arthur Kill | Newark Bay outlet. | SD |

| | | | Southern portion of Bay lying north of Staten Island within New York | |
|-----|-----|--|--|-----|
| | | | State between outlet to Arthur Kill | |
| 890 | 14 | Newark Bay | and outlet to Kill Van Kull. | SD |
| | | | That portion within New York State | |
| | | | from outlet of Newark Bay to mouth | |
| | | | of Kill Van Kull (at north-south line | |
| | | | drawn from northernmost point of | |
| | | | Staten Island to easternmost point | |
| | | | at Constable Point, Bayonne, New | |
| 890 | 15 | Kill Van Kull | Jersey). | SD |
| 890 | 18 | New Creek (tidal portion) | Tidal portion. | 1 |
| | | | Enters Great Kills Harbor at Great | |
| 890 | 19 | Great Kills Creek | Kills Park. | 1 |
| 890 | 20 | Oakwood Creek (tidal portion) | Tidal portion. | |
| 090 | 20 | portion | Tidal portion. Fresh waters portion. | |
| | | | Bloeser's Pond (P 1054b). Long Pond | |
| 890 | 26 | Lemmon Creek (tidal portion) | (P 1054c). | SC* |
| 890 | 27 | Bedell Avenue Creek | Tidal estuary. | 1 |
| 890 | 28 | Mill Creek (tidal portion) | Tidal portion. | ı |
| | 2.0 | min order (dods person) | Tidal portion. Fresh waters portion. | |
| 890 | 30 | Tribs. of Arthur Kill - tidal | Tappan's Creek (trib. 7a). | SD* |
| 890 | 31 | Sleight Creek - tidal | Tidal portion. | SD |
| 890 | 33 | Benedic Creek | Tradi per tiern | SD |
| 890 | 34 | Fresh Kills | From mouth to trib. 1. | SD |
| 000 | 0-7 | Fresh Kills or Richmond | From trib. 1 to Richmond Hill Road | |
| 890 | 35 | Creek | culvert. | sc |
| | | Fresh Kills or Richmond | | |
| 890 | 36 | Creek (tidal portion) | Tidal portion. | SC |
| 890 | 37 | Main Creek | | SC |
| | | Springville Creek (tidal | | |
| 890 | 38 | portion) | Tidal portion. Fresh waters portion. | SC* |
| | | Tribs. of Fresh Kills or Richmond Creek (tidal | Tidal portions. Fresh waters | |
| 890 | 39 | portion) | portions. | SC* |
| | | | Neck Creek (trib. 9). Sawmill Creek | |
| 890 | 41 | Tribs. of Arthur Kill | (trib. 9a). | SD |
| 890 | 42 | Trib. of Arthur Kill | | SD |
| 890 | 43 | Old Place Creek - tidal | Tidal portion. | SD |
| 890 | 44 | Bridge Creek | Near Port Ivory. | SD |
| | | | Tidal portions. Fresh waters portion. | |
| 890 | 45 | Bodine Creek - tidal | Willowbrook Lake (P 1063a). | SD* |
| 890 | 49 | Trib. of Kill Van Kull - tidal | Tidal portion. Fresh waters portion. | SD* |
| 890 | 50 | Trib. of Kill Van Kull - tidal | Tidal portion. Fresh waters portion. | SD* |
| 090 | JU | This. Of Mill Vall Mull - tidal | man portion. Tresh waters portion. | JD |

| | | | Sector at mouth of river and lying between following described lines: line drawn from southernmost tip of Manhattan Island at the Battery and extending southeastward to western tip of pier 17 in Brooklyn, and true east-west line drawn from southernmost tip of Manhattan | |
|-----|------|---|---|----|
| | | | Island at the Battery and extending | |
| 890 | 52 | East River | to east shore of East River in Brooklyn. | ı |
| 890 | 53 | East River | From true east-west line passing through southernmost tip of Manhattan Island at the Battery and extending to east shore of East River in Brooklyn to line across river north of Wards Island between Stony Point in Bronx County and Lawrence Point in Queens County. Excludes outlet channel of Harlem River (from line drawn by extending 101st Street in Manhattan to southwesterly tip of Wards Island) and excluding Little Hell Gate outlet (northerly of line drawn from Stony Point to Sunken Meadow navigation bell on Wards Island). | |
| 890 | 54 | Newtown Creek or English Kills | · | SD |
| 890 | 56 | Harlem River, Little Hell Gate, Bronx Kill | Harlem River from junction with Lower East River (at line drawn by extending 101st Street in Manhattan to southwesterly tip of Wards Island) to Washington Bridge. Little Hell Gate from junction with Harlem River to junction with Lower East River (at line drawn from Stony Point to Sunken Meadow navigation bell on Wards Island). Bronx Kill from junction with Harlem River to junction with Little Hell Gate. | |
| | | | From Washington Bridge to junction with Hudson River at Spuyten Duyvil (at line extending easterly shores of Hudson River across Spuyten Duyvil | |
| 890 | 56.1 | Harlem River | Channel). | l |

| | | | Waters extending east of a north- | |
|-----|----|--------------------------------------|---|-------|
| | | | south line drawn from Light Inlet at | |
| | | | southeasterly tip of Coney Island | |
| | | | peninsula near Manhattan Beach to | |
| | | | westerly shoreline west of lookout | |
| | | | tower on Rockaway Point. Includes | |
| | | | Gerritsen Inlet, Dead Horse Bay, | |
| | | | Head of Bay and all waters of | |
| | | | Jamaica Bay and Rockaway Inlet for | |
| | | | which a waters index number has | |
| 004 | 4 | Rockaway Inlet and Jamaica | not been assigned within Kings and | CD CD |
| 891 | 1 | Bay | Queens Counties. Waters or portions thereof within | SB |
| | | | Queens County. Barbadoes Basin | |
| | | | (trib. 237b). Verman Basin (trib. | |
| | | | 237c). Sommerville Basin (trib. | |
| 891 | 2 | Tribs. of Jamaica Bay | 237d) Motts Basin (trib. 238a). | 1 |
| | | | From mouth to trib. 3. Portion | |
| 891 | 3 | Hook Creek | within Queens County. | I |
| 891 | 4 | Trib. of Hook Creek | From mouth to P 1023. | 1 |
| 891 | 7 | Trib. of Hook Creek | | I |
| 891 | 8 | Thurston Basin | Channel portion. | 1 |
| 891 | 12 | Bergen Basin | | I |
| 891 | 13 | Hawtree Basin | | I |
| 891 | 14 | Shellbank Basin | | I |
| 891 | 15 | Trib. of Jamaica Bay | | I |
| 891 | 16 | Old Mill Creek | | I |
| | | | Hendrix Creek (trib. 249a). Fresh | |
| | | | Creek (trib. 250). Paerdegat Basin | |
| 891 | 17 | Tribs. of Jamaica Bay | (trib. 250a). | 1 |
| 891 | 18 | Mill Basin including East Mill Basin | | SB |
| 891 | 19 | Gerritsen Creek | Mill Creek (trib. 2). | SB |
| | | Plumb Beach Channel and | , , | |
| 891 | 20 | Shellbank Creek | | SB |
| 891 | 21 | Sheepshead Bay | | I |

| | | Narrow Bay portion as | All portions of Narrow Bay except those portions designated as item No. 2. Narrow Bay shall be considered as that body of tidal water, as shown on the reference maps, exclusive of tribs. and estuaries described later in this table, situated northerly of Great South Beach and extending from a line passing due south through Smith Point to a line passing due south through the easternmost | SA |
|-----|---|---------------------------------|--|----|
| 920 | 2 | Narrow Bay portion as described | extremity of Forge Point. Those portions of Narrow Bay situated northerly of a line connecting the southernmost extremity of Smith Point with point of land as shown on reference map as approximately at longitude 72 degrees 50 minutes 56 seconds west and latitude 40 degrees 44 minutes 43 seconds north; and those portions of Narrow Bay northerly of a line connecting aforesaid point of land, with the point of land as shown on reference map as approximately at longitude 72 degrees, 49 minutes 6 seconds west and latitude 40 degrees 45 minutes 32 seconds north. | SA |
| 920 | 3 | Trib. of Narrow Bay | Enters Narrow Bay approximately 0.25 mile north of southernmost extremity of Smith Point. | SC |
| 920 | 4 | John's Neck Creek | Enters Narrow Bay approximately 0.7 mile northeast of southernmost extremity of Smith Point. | SC |
| 920 | 5 | Trib. of Narrow Bay | Enters Narrow Bay approximately 0.2 mile east of John's Neck Creek. Enters Narrow Bay approximately 1.25 miles northeasterly of | SC |
| 920 | 6 | Trib. of Narrow Bay | southernmost extremity of Smith Point. | sc |

| 020 | 7 | Pottoroguegh Crook | Enters Narrow Bay approximately 0.55 mile northwest of Pattersquash Island. Mouth of Pattersquash Creek shall be considered to be a line constructed perpendicular to channel axis of Pattersquash Creek passing through point approximately one-fourth mile due north of latitude line 40 degrees 45 minutes 00 seconds as shown on | SC |
|-----|----|------------------------------------|--|----|
| 920 | 7 | Pattersquash Creek | reference map. Enters Narrow Bay approximately | SC |
| 920 | 8 | Trib. of Narrow Bay | 0.75 mile east of Pattersquash Creek. | SC |
| 920 | | | Enters Narrow Bay approximately 1.0 mile easterly of Pattersquash Creek. | SC |
| 920 | 9 | Moriches Bay portions as described | All portions of Moriches Bay except those portions designated as item No. 12. Moriches Bay shall be considered as that body of tidal water as shown on reference maps, exclusive of tribs., estuaries and coves as described later in this table situated northerly of Great South Beach, Pikes Beach and Westhampton Beach and extending from line passing due south through easternmost extremity of Forge Point to line passing due south through southernmost extremity of Potunk Point. | SA |
| 920 | 12 | Moriches Bay portions as described | Those portions of Moriches Bay which are situated northerly of line connecting southernmost extremity of Masbury Point with point of land as shown on reference map located approximately 0.5 mile easterly from mouth of Terrell River. Enters Moriches Bay approximately | SA |
| 920 | 13 | Trib. of Moriches Bay | 0.5 mile southwest of Masbury Point. | SC |

| | | | That portion of Forge River from | |
|-----|---------|----------------------|---|----|
| | | | mouth to line connecting northerly | |
| | | | bank of Ely Creek at its mouth with | |
| | | | northerly bank of trib. 4a at its | |
| | | | mouth designated as Item No. 22. | |
| | | | Mouth of Forge River shall be | |
| | | | considered to be represented by | |
| | | | line perpendicular to channel axis of | |
| | | | Forge River passing through | |
| | | | southernmost extremity of Masbury | |
| 920 | 14 | Forge River | Point. | SA |
| | | | That portion of Forge River | |
| | | | northerly of line connecting north | |
| | | | banks of Ely Creek and trib. 4a as | |
| 920 | 15 | Forge River | described under Item No. 14. | SC |
| | | | Enters Forge River from west | |
| | | | approximately 0.5 mile west and | |
| 920 | 16 | Trib. of Forge River | slightly north of Masbury Point. | SC |
| | | | From mouth upstream a distance of | |
| | | | 1500 feet. Enters Moriches Bay | |
| | | | approximately 0.75 mile northwest | |
| 920 | 17 | Old Neck Creek | of Masbury Point. | SC |
| | | | From point 1500 feet above mouth | |
| | | | of Old Neck Creek to head of | |
| 920 | 18 | Old Neck Creek | tidewater. | SC |
| | | | Enters Forge River approximately 1.0 mile northwest of Masbury | |
| 920 | 19 | Poospatuck Creek | Point. | sc |
| 920 | 19 | Foospatiick Creek | Enters Forge River approximately | 30 |
| | | | 1.5 miles northwest of Masbury | |
| | | | Point. From mouth upstream | |
| | | | distance of one-fourth mile | |
| 920 | 20 | Ely Creek | measured along channel axis. | sc |
| | | | From point one-fourth mile above | |
| 920 | 21 | Ely Creek | mouth to head of tidewater. | sc |
| 020 | | Life Groom | Enters Forge River approximately | |
| 920 | 22 | Trib. of Forge River | 0.5 mile north of Poospatuck Creek. | sc |
| 020 | hou hou | This, of Forge Nivel | From mouth to head of tidewater. | |
| | | | Enters Moriches Bay approximately | |
| | | | 0.55 mile northeast of Masbury | |
| 920 | 27 | Senix Creek | Point. | sc |
| | | | From mouth upstream a distance of | |
| | | | 3,000 feet measured along channel | |
| | | | axis. Enters Senix Creek | |
| | | | approximately 0.1 mile above | |
| 920 | 28 | West Senix Creek | mouth of Senix Creek. | SC |

| | | | From point 3,000 feet above mouth of West Senix Creek to head of | |
|------------|------------|---|--|----------|
| 920 | 29 | West Senix Creek | tidewater. | sc |
| 920 | 30 | Areskand Creek | Enters Moriches Bay approximately 0.6 mile easterly from Senix Creek. | SC |
| 920 | 31 | Orchard Neck Creek | Enters Moriches Bay approximately 0.65 mile easterly from Areskand Creek. | SC |
| 920 | 32 | Trib. of Moriches Bay | Enters Moriches Bay approximately 0.5 mile east of Orchard Neck Creek. | sc |
| 920 | 33 | Terrell River | From mouth upstream a distance of 1,000 feet. | SC |
| 920 | 34 | Terrell River | From point 1,000 feet above mouth to head of tidewater. | sc |
| 000 | 0.5 | | Enter Terrell River from east at points approximately 0.35 and 0.6 mile above mouth, respectively. From mouth of tributaries to Bay | 5.5 |
| 920 920 | 35 35.1 | Tribs. of Terrell River Tribs. of Terrell River | Avenue. From Bay Avenue to source. | SC SD |
| | 00.1 | THISS. OF TORIGITATIVE | That portion of Tuthill Cove which is situated southerly of line extending across and perpendicular to channel axis of Tuthill Cove at point midway between mouth of trib. 169a, designated as Item No. 40 and line connecting two Tuthill Points as shown on reference map. Mouth of Tuthill Cove shall be considered to be represented by line connecting two Tuthill Points as shown on | |
| 920 | 38 | Southerly half of Tuthill Cove | reference map. That portion of Tuthill Cove situated northerly of line extending across and perpendicular to channel axis of Tuthill Cove at point midway between mouth of trib. 169a and line connecting two Tuthill Points as | SA |
| 920 | 39 | Northerly half of Tuthill Cove | shown on reference maps. | SA |
| 920 | 40 | Trib. of Tuthill Cove | Enters Tuthill Cove between Paquetuck and Adelaide Avenues. | SC |

| 920 | 41 | Southerly half of Hart's Cove | That portion of Hart's Cove situated southerly of line extending across and perpendicular to channel axis of Hart's Cove at point midway between mouth of trib. 169 designated as Item No. 44 and line connecting Haven Point and Tuthill Point across mouth of Hart's Cove. Mouth of Hart's Cove shall be considered as represented by line connecting Haven Point and Tuthill Point. | SA |
|-----|-----|-------------------------------|--|-----|
| 920 | 42 | Northerly half of Hart's Cove | That portion of Hart's Cove situated northerly of line extending across and perpendicular to channel axis of Hart's Cove at point midway between mouth of trib. 169 and mouth of Hart's Cove and southerly of line constructed 0.25 mile north of and parallel to aforesaid described line. | SA |
| | | | That portion of Hart's Cove situated northerly of line 0.25 mile north of and parallel to line extending across and perpendicular to channel axis of Hart's Cove at point midway between mouth of trib. 169 and | |
| 920 | 43 | Northerly half of Hart's Cove | mouth of Hart's Cove. | SC |
| 920 | 44 | Trib. of Hart's Cove | Enters at upper terminus of Hart's Cove. | sc |
| 920 | 45 | Subtrib. of Hart's Cove | Enters approximately 0.15 mile north of mouth of 169. | SC |
| 920 | 46 | Trib. of Hart's Cove | Enters from east approximately 0.3 mile west of Haven Point. That portion of Seatuck Cove | SC |
| 000 | 477 | Southerly half of Seatuck | situated southerly of line connecting north banks of mouths of tribs. 168 and 165. Mouth of Seatuck Cove shall be considered to be represented by line connecting Haven Point and westerly bank of | SA |
| 920 | 47 | Cove | trib. 164a at its mouth. | SA |
| 020 | 40 | Northerly half of Seatuck | That portion of Seatuck Cove situated northerly of line connecting north banks of mouths of tribs. 168 and 165. | SA |
| 920 | 48 | Cove | and 105. | J.↑ |

| | | | From mouth to head of tidewater. Enters Seatuck Cove from west | |
|-----|------|---------------------------|---|----|
| | | | approximately 0.6 mile north of | |
| 920 | 49 | Trib. of Seatuck Cove | Haven Point. | SC |
| | | | Enters Seatuck Cove from east | |
| | m 4 | | approximately 0.75 mile southerly | |
| 920 | 51 | Trib. of Seatuck Cove | of East Branch. | SC |
| | | | Enters Seatuck Cove approximately | |
| 920 | 52 | Seatuck Creek | 0.3 mile westerly of East Branch. Enters Seatuck Creek approximately | SC |
| | | | 0.2 mile west of mouth of Seatuck | |
| | | | Creek. From mouth to head of | |
| 920 | 53 | Trib. of Seatuck Creek | tidewater. | sc |
| | | | Enter from east approximately 0.35 | |
| 920 | 55 | Tribs. of Seatuck Creek | mile above mouth of Seatuck Creek. | SD |
| | | | Enter from west approximately 0.5 | |
| 920 | 55.1 | Trib. of Seatuck Creek | mile above mouth of Seatuck Creek | SC |
| | | | Enters Seatuck Cove at upper | |
| | | | terminus of Seatuck Cove. From | |
| 920 | 59 | East Branch | mouth to head of tidewater. | SC |
| | | | Enters Moriches Bay approximately | |
| 920 | 63 | Trib. of Moriches Bay | 0.5 mile southeast of trib. 165. | SC |
| | | | Enters Moriches Bay approximately | |
| 920 | 64 | Trib. of Moriches Bay | 0.05 mile east of trib. 164a. | SC |
| | | | Enters Moriches Bay approximately | |
| 920 | 65 | Trib. of Moriches Bay | 0.25 mile east of trib. 164. | SC |
| | | | Enter Moriches Bay approximately | |
| 000 | 00 | T | 0.2 mile and 0.4 mile, respectively, | 50 |
| 920 | 66 | Tribs. of Moriches Bay | west of Speonk Point. Mouth of Speonk Cove shall be | SC |
| | | | considered as represented by line | |
| | | | connecting Speonk Point with | |
| | | | westerly bank of trib. 162c, at its | |
| 920 | 67 | Speonk Cove | mouth, designated as Item No. 70. | SA |
| | | | Enters at upper terminus of Speonk | |
| 920 | 68 | Speonk River | Cove. | SC |
| | | | Enters Moriches Bay approximately | |
| 020 | 70 | Trib of Moriahaa Bay | 0.25 mile east of mouth of Speonk River. | sc |
| 920 | 70 | Trib. of Moriches Bay | | 30 |
| 000 | 74 | Trib of Maniabas Dans | Enters Moriches Bay approximately | 50 |
| 920 | 71 | Trib. of Moriches Bay | 0.3 mile west of Apautuck Point. | SC |
| 000 | 70 | Talle of Black-later Dec. | Enters Moriches Bay approximately | 50 |
| 920 | 72 | Trib. of Moriches Bay | 0.4 mile east of trib. 162c. | SC |

| 1 | 1 | | Mouth of Beaverdam Cove shall be | 1 |
|-----|----|--------------------------|--------------------------------------|----|
| | | | | |
| | | | considered as represented by line | |
| | | | connecting Apautuck Point with | |
| | | | point of land extending into | |
| | | | Moriches Bay approximately 0.15 | |
| 920 | 73 | Beaverdam Cove | mile south of mouth of trib. 161a. | SA |
| | | | Enters at upper terminus of | |
| | | | Beaverdam Cove. Mouth to head of | |
| 920 | 74 | Beaverdam Creek | tidewater. | SC |
| | | | Enter Beaverdam Cove | |
| | | | approximately 0.1 and 0.4 mile, | |
| | | | respectively, southeast of mouth of | |
| 920 | 79 | Tribs. of Beaverdam Cove | Beaverdam Creek. | SC |
| | | | Enters Moriches Bay approximately | |
| 920 | 80 | Trib. of Moriches Bay | 0.5 mile west of Potunk Point. | sc |
| | | | Enters Moriches Bay approximately | |
| 020 | 81 | Trib of Mariahaa Day | 0.1 mile northwest of Potunk Point. | sc |
| 920 | 01 | Trib. of Moriches Bay | Extending from shore three miles | 30 |
| | | | _ | |
| | | | between a line passing due south | |
| | | | through Smith Point to a line | |
| | | | passing due south through Potunk | |
| 920 | 82 | Atlantic Ocean | Point. | SA |
| | | | Flanders Bay east shall be | |
| | | | considered as that body of tidal | |
| | | | water, as shown on the reference | |
| | | | map, exclusive of tribs. and | |
| | | | estuaries described later in this | |
| | | | table, lying between a line from Red | |
| | | | Cedar Point, Town of Southampton, | |
| | | | to Miamogue Point, Town of | |
| | | | Riverhead, and a line from center of | |
| | | | Reeves Creek to northwestern | |
| | | | boundary of Reeves Bay and | |
| | | | continued to northeastern | |
| 921 | 1 | Flanders Bay east | boundary of Reeves Bay. | SA |
| | | | Flanders Bay center shall be | |
| | | | considered as that body of tidal | |
| | | | water lying between a line from | |
| | | | center of Reeves Creek to | |
| | | | northwestern boundary of Reeves | |
| | | | Bay and a line from west shore of | |
| | | | Reeves Creek to southern point of | |
| | | | Indian Island and continued to | |
| | | | northwestern boundary of Reeves | |
| 921 | 2 | Flanders Bay center | Bay. | SA |

| | | | Flanders Bay west shall be considered as that body of tidal | |
|-----|-----|----------------------------|---|----|
| | | | water lying between line from southern point of Indian Island to | |
| | | | northwestern boundary of Reeves | |
| 004 | 2 | Floodore Bouwoot | Bay and line due south from mouth of Sawmill Creek. | sc |
| 921 | 3 | Flanders Bay west | | 30 |
| | | | Enters Flanders Bay east from north approximately 0.3 mile west of | |
| 921 | 4 | Trib. of Flanders Bay east | Miamogue Point. | sc |
| | | | Enters Flanders Bay east from north approximately 0.7 mile west of | |
| 921 | 5 | Trib. of Flanders Bay east | Miamogue Point. | SB |
| | | | Enters Flanders Bay east from north | |
| 921 | 7 | Taile of Manadaya Days and | approximately 1.6 miles west of Miamogue Point. Tidal portion. | SC |
| 921 | | Trib. of Flanders Bay east | | 30 |
| | | | Enters Flanders Bay east from north approximately 1.9 miles west of | |
| 921 | 9 | Trib. of Flanders Bay east | Miamogue Point. | sc |
| | | * | Enters Flanders Bay east and | |
| | | | Flanders Bay center from north | |
| 921 | 10 | Reeves Creek | approximately 2.2 miles west of Miamogue Point. | sc |
| 021 | ,,, | Proceed Ground | Enters Flanders Bay center on north | |
| | | | side of Indian Island. From mouth to | |
| 004 | | Advertise at a constant | Long Island Railroad, Montauk Branch. | sc |
| 921 | 14 | Meetinghouse Creek | Above Long Island Railroad, | 30 |
| 921 | 15 | Meetinghouse Creek | Montauk Branch. | sc |
| | | | Enters Meetinghouse Creek from | |
| | | | west approximately 0.25 mile from | |
| 921 | 16 | Terry's Creek | mouth. Tidal portion. | SC |
| | | | Enters Flanders Bay west at northwest corner. Tidal portion, | |
| | | | east of Long Island Railroad, | |
| 921 | 18 | Sawmill Creek | Montauk Branch. | SC |
| | | | Enters Flanders Bay west from west. | |
| | | | Tidal portion, east of Peconic | |
| 921 | 24 | Peconic River | Avenue dam in Riverhead. Enters Peconic River from south | SC |
| | | | approximately 0.9 mile west of | |
| | | | mouth. Tidal portion, north of | |
| 921 | 31 | Trib. of Peconic River | Flanders Road. | SC |

| | | | Reeves Bay shall be considered as | |
|------|----|----------------------------|---------------------------------------|----|
| | | | that body of tidal water lying | |
| | | | southwest of Flanders Bay east, as | |
| 921 | 60 | Reeves Bay | shown on reference map | SA |
| | | 1100100 2019 | Enters Reeves Bay from west | |
| | | | approximately 1.0 mile southwest of | |
| | | | northwestern boundary of Reeves | |
| 921 | 61 | Trib. of Reeves Bay | Bay. | sc |
| 021 | | This. of Proceed Bay | Enters Reeves Bay from south | |
| | | | approximately 0.5 mile southwest of | |
| | | | northeastern boundary of Reeves | |
| 921 | 62 | Trib. of Reeves Bay | Bay. | sc |
| OZ I | | This. of Neeves Bay | Enters Reeves Bay from southeast | |
| | | | approximately 0.2 mile southwest of | |
| | | | northeastern boundary of Reeves | |
| | | | Bay. Tidal portion, north of Flanders | |
| 921 | 63 | Goose Creek | Road. | sc |
| 021 | | OCCOC OF COR | Enters Flanders Bay east from south | |
| | | | approximately 2.1 miles west of Red | |
| | | | Cedar Point. Tidal portion north of | |
| 921 | 65 | Birch Creek | Flanders Road. | sc |
| 321 | | Brich Oreck | Enters Flanders Bay east from south | |
| | | | approximately 1.5 miles west of Red | |
| | | | Cedar Point. Tidal portion, north of | |
| 921 | 68 | Mill Creek | Flanders Road. | sc |
| 021 | | Will Crook | | |
| | | | Enters Flanders Bay east from south | |
| | | | approximately 0.9 mile southwest of | |
| 921 | 71 | Hubbard Creek | Red Cedar Point, tidal portion. | SC |
| | | | Between point 1.25 miles west of | |
| | | | West Landing, Town of Brookhaven, | |
| | | | and point 1.6 miles east of Jacobs | |
| 921 | 75 | Long Island Sound | Point, Town of Riverhead. | SA |
| | | | Enters Long Island Sound from | |
| | | | southeast approximately 5.0 miles | |
| 921 | 76 | Trib. of Long Island Sound | east of West Landing. Tidal portion. | SB |
| | | | Enters Long Island Sound at West | |
| 921 | 79 | Wading River | Landing. Tidal portion. | sc |
| | | | Portion extending three miles | |
| | | | seaward from Great South Beach | |
| | | | between a line passing due south | |
| | | | through Blue Point and a line | |
| | | | passing due south through Smith | |
| 922 | 1 | Atlantic Ocean | Point. | SA |
| | | | | L |

| _ |
|---|

| | | | Enters Patchogue Bay from north | |
|-----|------|-----------------------|--|------|
| 922 | 27 | Howell Creek | approximately 0.5 mile west of Howell Point. | sc |
| 322 | Z. ! | Flowell Greek | That portion of Great South Bay | |
| | | | situated southerly of a line | |
| | | | connecting southernmost | |
| | | | extremities of Howell Point and | |
| | | | Smith Point between lines passing | |
| | | | due south through Howell Point and | |
| 922 | 29 | Great South Bay | due south through Smith Point. | SA |
| | | | That body of tidal water located | |
| | | | northerly of a line between | |
| | | | southernmost extremities of Howell | |
| | | | Point and Smith Point excluding | |
| 922 | 30 | Bellport Bay | tribs. and estuaries. | SA |
| | | | Tidal pond located 0.5 mile | |
| 922 | 31 | Trib. of Bellport Bay | northeast of Howell Point. | sc |
| 922 | 31 | Trib. of Bellport Bay | Enters from north approximately 1.3 | 1 30 |
| | | | miles northeast of Howell Point. | |
| 922 | 32 | Motts Brooks | Tidal portion. | sc |
| 322 | - 52 | Motte Brooks | | 30 |
| | | | Enters Bellport Bay from north | |
| | | | approximately 0.7 mile east of | |
| 922 | 34 | Beaverdam Creek | Village of Bellport. Tidal portion. | SC |
| | | | Enters Bellport Bay approximately | |
| | | | 2.0 miles northwest of Smith Point. | |
| | | | Mouth to bridge on Long Island | |
| | | | Railroad approximately 3.0 miles | |
| 922 | 36 | Carmans River | above mouth. Tidal portion. | SC |
| | | | That part of Long Island Sound | |
| | | | located between a line extending | |
| | | | due north through westerly limit of | |
| | | | Miller Place Beach which is | |
| | | | approximately 1.5 miles west of | |
| | | | Woodhull Landing and a line due | |
| | | | north passing through a point 1.1 | |
| | | | miles west of West Landing and | |
| 000 | F 4 | | extending to New York State | 64 |
| 922 | 51 | Long Island Sound | boundary line. | SA |
| | | | Extending from shore a distance of | |
| | | | three miles and between a line | |
| | | | extending due south from Potunk | |
| | | | Point south of Westhampton Beach | |
| | | | and a line extending due south of Mecox Coast Guard Station which is | |
| 000 | 4 | Atlantia Ossas | | SA |
| 923 | 1 | Atlantic Ocean | south of Bridgehampton. | JA |
| 022 | 2 | Mecox Bay except | Large bay located to southeast of Water Mill. | SA |
| 923 | 2 | Hayground Cove | vvater iviiii. | JA |

| 923 | 36 | Trib. of Mecox Bay | Enters Mecox Bay from north approximately 0.7 mile northwest of | SA |
|-----|-----|-------------------------|---|----|
| 923 | 35 | Trib. of Shinnecock Bay | approximately 0.5 mile northwest of Ponquogue Point. | SC |
| 020 | 0.5 | Omminoook Oanar | Enters bay from north | |
| 923 | 34 | Shinnecock Canal | From Shinnecock Bay to locks. | SC |
| 923 | 33 | Tribs. of Mecox Bay | Enter Mecox Bay from north at northeastern point of bay. Old Fort Pond (P 821). Middle Pond (P 823). Far Pond (P 824). | SA |
| 923 | 31 | Heady Creek | Enters Shinnecock Bay from north near easterly end. | SA |
| 923 | 30 | Taylor Creek | Enters Shinnecock Bay at extreme easterly point. | SA |
| 923 | 29 | Shinnecock Bay | | SA |
| 923 | 28 | Shinnecock Inlet | | SA |
| 923 | 26 | Halsey Neck Pond | Located approximately 0.2 mile inshore from ocean and north of Halsey Neck. Connected with Taylor Creek by open ditch. | SC |
| 923 | 23 | Sams Creek | Enters Mecox Bay at extreme easterly point. | SC |
| 923 | 22 | Swan Creek | Enters Mecox Bay from northeast. | SC |
| 923 | 17 | Calf Creek | Enters Hayground Cove just above mouth from northeast. From mouth to Mecox Road. Tidal portion. | SA |
| 923 | 10 | Mill Creek | From Route 27 to source. | SC |
| 923 | 9 | Mill Creek | Enters Mecox Bay from northwest. Mouth to Route 27. | SA |
| 923 | 8 | Burnett Creek | Enters Mecox Bay from west. | SA |
| 923 | 6 | Trib. of Mecox Bay | Enters Mecox Bay from southwest of southwest corner of bay. Channel Pond (P 808). | SC |
| 923 | 5 | Hayground Cove | From point 3,250 feet above cove to upper limit of tidewater. | SC |
| 923 | 4 | Hayground Cove | From point 1,500 feet to point 3,250 feet up cove or between lines extending across cove between first and second points above mouth on westerly shore. | SB |
| 923 | 3 | Hayground Cove | Trib. of Mecox Bay at north. From mouth 1,500 feet up cover to line extending across cove from first point on westerly shore. | SA |

| | | | Ponquogue Point. Penny Pond (P 825). | |
|-----|----|-------------------------|---|----|
| 923 | 37 | Wells Creek | Enters Shinnecock Bay from north approximately 1.0 mile northwest of Ponquogue Point. | sc |
| | | | Enters Shinnecock Bay from north of | |
| 923 | 38 | Smith Creek | East Point. | SA |
| 923 | 39 | Tiana Bay | | SA |
| 923 | 40 | Trib. of Tiana Bay | Enters Tiana Bay at northerly point. | SA |
| 923 | 42 | Trib. of Shinnecock Bay | Enters Shinnecock Bay from west approximately 0.75 mile north of Pine Neck Point. | SC |
| 923 | 43 | Weesuck Creek | Enters Shinnecock Bay from north at easterly edge of East Quogue. From mouth to Weesuck Avenue. | SA |
| 923 | 44 | Weesuck Creek | From Weesuck Avenue to P 831b. | SC |
| 923 | 46 | Trib. of Shinnecock Bay | Enters Shinnecock Bay from west approximately 0.4 mile north of Phillips Point. Enters Shinnecock Bay from | SC |
| 923 | 47 | Phillips Creek | northwest just west of Phillips Point. From mouth to end of Breeze Point Road. | SA |
| 923 | 48 | Phillips Creek | From Breeze Point Road to head of tidewater. | sc |
| 923 | 49 | Stone Creek | Enters Phillips Creek from west just above mouth. | SB |
| 923 | 51 | Penniman Creek | Enters Shinnecock Bay at easterly end of Quogue Canal. | SA |
| 923 | 52 | Quogue Canal | Located between Shinnecock Bay and Quantuck Bay. | SA |
| 923 | 53 | Ogden Pond | Enters Quogue Canal from north in southerly edge of Quogue. | SA |
| 923 | 54 | Quantuck Bay | | SA |
| 923 | 55 | Trib. of Quantuck Bay | Enters Quantuck Bay from north directly north of westerly end of Quogue Canal. | SC |
| 923 | 57 | Quantuck Creek | Enters Quantuck Bay from north. From mouth to Route 27. | SA |
| 923 | 58 | Quantuck Creek | From Route 27 to outlet of P 835a just north of Long Island Railroad. | SC |

| | | | Enters Quantuck Bay from west between Exchange Point and | |
|-----|----|-----------------------------|--|-----|
| | | | Quiogue Point. Mouth to Main | |
| 923 | 62 | Aspatuck River | Road. | SA |
| 923 | 63 | Aspatuck River | From Main Road to outlet of P 836a. | SC |
| | | Quantuck Canal including | Between Quantuck Bay and Potunk | |
| 923 | 65 | bay areas | Point. | SA |
| | | | Trib. of small bay which surrounds | |
| | | | Reedy Island and is at westerly end | |
| | | | of Quantuck Canal. Enters bay from | |
| 923 | 66 | Subtrib. of Quantuck Canal | north. | SC |
| | | | All waters of Long Island Sound in | |
| | | | New York State, east of a line running north from Luce Landing to | |
| | | | the New York- Connecticut | |
| | | | boundary and north of a line | |
| | | | extending from Orient Point, | |
| | | | through Plum Island, to Great Gull | |
| 924 | 1 | Long Island Sound | Island. | SA |
| 924 | 2 | Trib. of Long Island Sound | | SC |
| 924 | 5 | Mattituck Creek | | SA |
| | | | From mouth to Reeve Avenue | |
| 924 | 6 | Trib. of Mattituck Creek | bridge. | SA |
| 924 | 7 | Trib. of Mattituck Creek | Tidal portion. | SC |
| 924 | 12 | Goldsmith Inlet | | SA |
| 924 | 15 | Tribs. of Long Island Sound | | SC |
| | | | East of a line extending from | |
| | | | Cleaves Point to Hay Beach Point on | |
| | | | North Fork and east of a line | |
| | | | extending from Mashomack Point to Barcelona Point on South Fork, to a | |
| | | | line running south from Plum Island | |
| | | | through Gardiners Island to Alberts | |
| | | | Landing, including Orient Harbor, | |
| 924 | 16 | Gardiners Bay | Long Beach Bay, Northwest Harbor. | SA |
| | | | North of a line extending from | |
| | | | Browns Point to Orient State Park. | |
| | | | Includes Little Bay and Narrow | |
| 924 | 17 | Long Beach Bay | River. (Part of Gardiners Bay.) | SA |
| | | | North of a line running from Cleaves | |
| 924 | 18 | Orient Harbor | Point to Long Beach Point. (Part of Gardiners Bay.) | SA |
| 924 | 19 | Tribs. of Gardiners Bay | Tidal portion. | SC |
| 924 | 21 | Trib. of Gardiners Bay | | SA |
| 924 | 22 | Dam Pond | | SA |
| 924 | 23 | Marion Lake | Northeast of bridge. | SA |
| 324 | 20 | I Manufi Lake | Northeast of bridge. | J/1 |

| 924 | 24 | Marion Lake | Southwest of bridge. | sc |
|-----|----|-----------------------------------|---|----|
| 924 | 25 | Spring Pond | | SA |
| 924 | 26 | Trib. of Gardiners Bay | | sc |
| 924 | 27 | Coecles Inlet | Northwest of a line running between Reel Point and Sungic Point. | SA |
| 924 | 28 | Trib. of Gardiners Bay | | SC |
| 924 | 30 | Trib. of Gardiners Bay | | sc |
| 924 | 31 | Northwest Harbor | East of a line running from Cedar Point to Barcelona Point. | SA |
| 924 | 32 | Northwest Creek | | SA |
| 924 | 33 | Trib. of Gardiners Bay | Tidal portion. | SC |
| 924 | 35 | Alewife Pond | | SC |
| 924 | 38 | Threemile Harbor | | SA |
| 924 | 39 | Hands Creek | | SC |
| 924 | 41 | Hog Creek | | SA |
| 924 | 42 | Acabonack Harbor | | SA |
| 924 | 43 | Shelter Island Sound | All waters east from a line extending south from Cedar Beach Point to Jessup Neck, to a line extending from Cleaves Point to Hay Beach Point on the North Fork and from Mashomack Point to Barcelona Point on the South Fork, including Noyack Bay, Sag Harbor Bay. | SA |
| | | Shelter Island Sound | Noyack bay, Sag Harbor bay. | SC |
| 924 | 47 | Dering Harbor | South of a line running from Dering Point to Shelter Island Ferry. | SA |
| 924 | 48 | Chase Creek | | SC |
| 924 | 50 | Gardiners Creek | | SC |
| 924 | 52 | Trib. of Shelter Island Sound | | SC |
| 924 | 53 | Trib. of Shelter Island Sound | | SC |
| 924 | 54 | Tribs. of Shelter Island Sound | | sc |
| 924 | 55 | West Neck Harbor | North of a line running from West Neck Point to Wards Point. | SA |
| 924 | 56 | Dickerson Creek | | SA |
| 924 | 58 | Menantic Creek | | SA |
| 924 | 59 | West Neck Creek and Bay | | SA |
| 924 | 61 | Gull Pond | | SC |
| 924 | 62 | Stirling Creek and Basin | | SA |
| 924 | 63 | Trib. of Shelter Island Sound | | SC |
| 924 | 64 | Trib. of Shelter Island Sound | Tidal portion. | SC |

| 924 | 67 | Moores Drain | Tidal portion. | SC |
|-----|-----|-------------------------------------|---|----|
| 924 | 70 | Tribs. of Shelter Island Sound | | SC |
| 924 | 71 | Trib. of Shelter Island Sound | | SC |
| 924 | 72 | Trib. of Shelter Island Sound | | SA |
| 924 | 74 | Trib. of Shelter Island Sound | | SC |
| 924 | 75 | Tribs. of Shelter Island Sound | | SA |
| 924 | 76 | Hashamomuck Pond | | SA |
| 924 | 78 | Tribs. of Shelter Island Sound | | SC |
| 924 | 79 | Town Creek | | SA |
| 924 | 80 | Jockey Creek | Below Oaklawn Avenue bridge. | SA |
| 924 | 81 | Jockey Creek | Above Oaklawn Avenue bridge. | SC |
| 924 | 82 | Goose Creek | | SA |
| 924 | 84 | Tribs. of Shelter Island Sound | | SC |
| 924 | 85 | Noyack Creek | | SA |
| 924 | 88 | Mill Creek | | SC |
| 924 | 90 | Trib. of Shelter Island Sound | | SC |
| 324 | 30 | Subtrib. of Shelter Island | | |
| 924 | 91 | Sound | | SC |
| 924 | 93 | Tribs. of Shelter Island Sound | | sc |
| 924 | 94 | Trib. of Shelter Island Sound | | sc |
| 924 | 96 | Trib. of Shelter Island Sound | P 696 is fresh pond. | SC |
| 924 | 97 | Sag Harbor | Harbor, northeast of Sag Harbor- North Haven bridge to breakwater and a line extending from breakwater to trib. 130. | SA |
| | | | All of cove southwest of Sag Harbor | |
| 924 | 98 | Sag Harbor Cove | - North Haven bridge. | SA |
| 924 | 99 | Trib. of Shelter Island Sound | | SC |
| 924 | 101 | Ligonee Brook | Mouth to Brick Kiln Road. | SC |
| 924 | 110 | Trib. of Shelter Island Sound | | SC |
| 924 | 111 | Subtrib. of Shelter Island Sound | | SC |
| 924 | 112 | Trib. of Shelter Island Sound | Tidal portion. | SC |
| 924 | 115 | Trib. of Shelter Island Sound | | SC |
| | | | From a line extending southerly from New Suffolk through Robins Island to Cow Neck Point and east to a line running from Cedar Beach Point to Jessup Neck and including | |
| 924 | 116 | Little Peconic Bay | Cutchogue Harbor. | SA |
| 924 | 117 | Cedar Beach Creek | | SA |

| 924 | 118 | Tribs. of Little Peconic Bay | | sc |
|-----|-------|----------------------------------|---|----|
| 924 | 120 | Corey Creek | | SA |
| 924 | 121 | Richmond Creek | | SA |
| 924 | 122 | Little Creek | | SA |
| | | | Part of Little Peconic Bay - north of a | |
| | | | line running from New Suffolk to | |
| 924 | 122.1 | Cutchogue Harbor | Nassau Point. | SA |
| 924 | 123 | Tribs. of Little Peconic Bay | | SA |
| 924 | 124 | Mud-East Creeks | | SA |
| 924 | 125 | Wickam Creek | | SA |
| 924 | 126 | Trib. of Little Peconic Bay | | SC |
| 924 | 128 | Trib. of Little Peconic Bay | | SC |
| 924 | 130 | North Sea Harbor | | SA |
| 924 | 131 | Davis Creek | | SA |
| 924 | 132 | Turtle Cove | | SA |
| 924 | 133 | Fish Cove | | SA |
| 924 | 134 | Trib. of North Sea Harbor | Tidal portion. | SC |
| 924 | 138 | Trib. of Little Peconic Bay | Wooley Pond (P 665). | SA |
| 924 | 140 | Trib. of Little Peconic Bay | Fresh Pond (P 667). | SC |
| | | | From a line extending southerly from Miamogue Point to Red Cedar Point, east to a line extending southerly from New Suffolk through | |
| 924 | 142 | Great Peconic Bay | Robins Island to Cow Neck Point. | SA |
| 924 | 143 | West Creek | | SA |
| 924 | 144 | Trib. of West Creek | Tidal portion. | SC |
| 924 | 147 | Downs Creek | Tidal portion. | SA |
| 924 | 149 | Halls Creek | Tidal portion. | SA |
| 924 | 152 | Deep Hole Creek | | SA |
| 924 | 153 | Trib. of Deep Hole Creek | | SA |
| 924 | 155 | Trib. of Great Peconic Bay | Tidal portion. | SA |
| 924 | 157 | Subtrib. of Great Peconic Bay | | SC |
| 924 | 160 | Trib. of Great Peconic Bay | Tidal portion. | SC |
| 924 | 163 | Brush Creek | Tidal portion. | SC |
| 924 | 165 | Trib. of Great Peconic Bay | | SC |
| 924 | 166 | Trib. of Great Peconic Bay | Tidal portion. | SC |
| 924 | 169 | Red Creek Pond | | SA |
| 924 | 171 | Trib. of Great Peconic Bay | | SA |
| 924 | 172 | Shinnecock Canal | From Shinnecock Light to locks. | SC |
| 924 | 172.1 | Trib. of Great Peconic Bay | | SA |
| 924 | 173 | Cold Spring Pond | | SA |

| 924 | 174 | Trib. of Cold Spring Pond (tidal portion) | Tidal portion. Freshwater portion. | SC* |
|-----|-------|---|---|-----|
| 924 | 175 | Sebonac Creek | | SA |
| 924 | 176 | Bullhead Bay | | SA |
| 924 | 177 | Little Sebonac Creek | | SA |
| 924 | 178 | Scallop Pond | | SA |
| 924 | 180 | Block Island Sound | All waters within New York State, east of a line running from Plum Island through Gardiners Island to Alberts Landing, including Napeague Bay, Napeague Harbor and Fort Pond Bay. | SA |
| 924 | 181 | Trib. of Block Island Sound | From mouth to inlet of P 749. | SC |
| 924 | 183 | Napeague Harbor | Part of Block Island Sound, southeast of a line running from Goff Point to Hicks Island. | SA |
| 924 | 184 | Napeague Pond | | SA |
| 924 | 188 | Montauk Harbor | | SA |
| 924 | 190 | Little Reed Pond | | SC |
| 924 | 192 | Oyster Pond | | SA |
| 924 | 193 | Tribs. of Block Island Sound | | SC |
| 924 | 194 | Atlantic Ocean | From a line running southerly from Mecox Coast Guard Station, east to Montauk Point and extending three miles from shore. | SA |
| 924 | 199 | Georgica Pond | | SA |
| 924 | 202 | Sagaponack Pond | | SA |
| 924 | 207 | Subtrib. of Sagaponack Pond | | SC |
| 924 | 209.1 | Tribs. of Gardiners Island | Tidal portions. | SA |
| 924 | 209.2 | Ponds and streams on Gardiners Island | Tidal portions. | SC |
| 924 | 211 | Bench Pond | | SA |
| 924 | 212 | Island Pond | | SA |
| 925 | 1 | Long Island Sound | East from Nassau-Suffolk county line to a line running north from Miller Place Beach and north to the New York-Connecticut boundary. | SA |
| | | | Within Suffolk County including | |
| 925 | 2 | Cold Spring Harbor | Inner Harbor. | SA |
| 925 | 7 | Trib. of Cold Spring Harbor | Tidal portion. | SC |
| 925 | 9 | Trib. of Cold Spring Harbor | | SC |
| 925 | 10 | Tribs. of Cold Spring Harbor | | SA |
| 925 | 12 | Unnamed pond | | SC |

| | | | Area bounded on west by a line running south from East Beach, on | |
|-----|----|----------------------------|--|--------------|
| | | | the east by a line running south | |
| | | | from West Beach and on the north | |
| | | | by a line running east from East Fort | |
| 925 | 13 | Huntington Bay | Point. | SA |
| | | | Waters east of a line running south | |
| 925 | 15 | Lloyd Harbor | from East Beach. | SA |
| | | | South of a line running from | |
| | | | Wendower Road to Elbertsons | |
| 925 | 16 | Huntington Harbor | Point. | SA |
| 925 | 17 | Huntington Harbor | Remainder. | SA |
| | | | East of a line running south from | |
| | | | West Beach excluding Centerport | |
| 925 | 22 | Northport Bay | Harbor and Northport Harbor. | SA |
| | | | Southeast of a line running west | |
| | | | from land spit, including Mill Pond | |
| 925 | 23 | Centerport Harbor | (P 240b). | SA |
| 925 | 24 | Trib. of Centerport Harbor | | SC |
| | | | Waters south of a line running west | |
| 925 | 27 | Northport Harbor | from Bluff Point. | SA |
| 925 | 30 | Trib. of Long Island Sound | | SA |
| 925 | 33 | Crab Meadow Brook | From mouth to trib. 1. | SA |
| 925 | 37 | Sunken Meadow Creek | Tidal portion. | SC |
| 925 | 40 | Nissequogue River | From mouth to P 288. | SC |
| 925 | 43 | Trib. of Nissequogue River | Tidal portion. | SC |
| | | | Waters south of a line running | |
| | | | between mouth of Crab Meadow | |
| 925 | 59 | Smithtown Bay | Brook and Crane Point. | SA |
| 925 | 60 | Stony Brook Harbor | | SA |
| 925 | 64 | West Meadow Creek | | SA |
| 925 | 66 | Trib. of Long Island Sound | Trib. of Long Island Sound | SA |
| 925 | 67 | Flax Pond | | SA |
| | | | From harbor entrance portion south | |
| | | | to a line running between LILCO | |
| | | | bulkhead and beach house at end of | |
| | | | Beach Road, Belle Terre; excluding | |
| 925 | 68 | Dort Jofforson Harbar | Setauket Harbor and Conscience | SA |
| | 69 | Port Jefferson Harbor | Bay. Remainder. | SC |
| 925 | | Port Jefferson Harbor | Nemanuer. | SA |
| 925 | 71 | Setauket Harbor | | |
| 925 | 73 | Conscience Bay | Marsh to south to CD 222 | SA |
| 925 | 74 | Trib. of Conscience Bay | Mouth to outlet of P 340a. | SC |
| 925 | 79 | Mount Sinai Harbor | | SA |

| 925 | 81 | Atlantic Ocean | To three miles out, Nassau County line east to line running south of Blue Point and Water Island. | SA |
|-----|-----|------------------------------|---|-----|
| 923 | 01 | Atlantic Ocean | Excluding all adjacent creeks and | 3/4 |
| 925 | 82 | Great South Bay | canals. | SA |
| 925 | 83 | Namkee Creek | | SC |
| 925 | 84 | Herman's Creek | | sc |
| 925 | 85 | Brown Creek | From mouth to outlet of Sayville Mill Pond (P 893). | sc |
| 925 | 90 | Green Creek | Mouth to Montauk Highway. | SC |
| 925 | 92 | Trib. of Green Creek | | SC |
| 925 | 93 | Indian Creek | | SC |
| 925 | 95 | Tribs. of Great South Bay | | SC |
| 925 | 96 | Connetquot River | Mouth to Montauk Highway. | SC |
| 925 | 98 | Tribs. of Connetquot River | | SC |
| 925 | 99 | Trib. of Connetquot River | Mouth to Montauk Highway. | SC |
| 925 | 101 | Subtrib. of Connetquot River | | SC |
| 925 | 107 | Heckscher Canal | | SC |
| 925 | 108 | Quintuck Creek | | SC |
| 925 | 110 | Champlin Creek | Mouth to outlet of P 910. | SC |
| 925 | 115 | Tribs. of Great South Bay | Tidal portion. | SC |
| 925 | 117 | Orowoc Creek | From mouth to Montauk Highway. | SC |
| 925 | 122 | Awixa Creek | From mouth to Montauk Highway. | SC |
| 925 | 124 | Penataquit Creek | From mouth to Montauk Highway. | SC |
| 925 | 126 | Watchogue Creek | | SC |
| 925 | 127 | Trib. of Great South Bay | | SC |
| 925 | 128 | Lawrence Creek | Tidal portion. | SC |
| 925 | 130 | Brightwaters Canal | Tidal portion. | SC |
| 925 | 135 | Thorn Canal | Tidal portion. | SC |
| 925 | 137 | Isbrandsen Canal | Isbrandsen Canal | SC |
| 925 | 138 | Thompsons Creek | From mouth to Montauk Highway. | SC |
| 925 | 140 | Trues Creek | From mouth to Montauk Highway. | SC |
| 925 | 143 | Trib. of Great South Bay | | SC |
| 925 | 144 | Willets Creek | From mouth to Montauk Highway. | SC |
| 925 | 147 | Skookwams Creek | | SC |
| 925 | 148 | Sampawams Creek | From mouth to Montauk Highway. | SC |
| 925 | 153 | Carlls River | From mouth to Montauk Highway. | SC |
| 925 | 168 | West Babylon Creek | Tidal portions. | SC |
| 925 | 170 | Santapogue Creek | From mouth to Montauk Highway. | SC |
| 925 | 173 | Neguntatogue Creek | From mouth to Montauk Highway. | SC |
| 925 | 175 | Trib. of Great South Bay | From mouth to Montauk Highway. | SC |
| 925 | 177 | Tribs. of Great South Bay | Tribs. of Great South Bay | SC |

| 925 | 178 | Great Neck Creek | From mouth to Montauk Highway. | sc |
|-----|-----|--|--|----|
| 925 | 180 | Tribs. of Great South Bay | | SC |
| 925 | 181 | Howell Creek | | sc |
| 925 | 182 | Trib. of Great South Bay | | SC |
| 005 | 400 | Woods Creek (Ketchams | 5 11 / 14 11 5 | |
| 925 | 183 | Creek) | From mouth to Merrick Road. | SC |
| 925 | 185 | Amityville Creek | From mouth to Merrick Road. | SC |
| 925 | 190 | Narraskatuck Creek | Tidal portion within Suffolk County. From a line drawn across the river | SC |
| | | | between Stony Point in Bronx | |
| | | | County and Lawrence Point in | |
| | | | Queens County, to the lines drawn | |
| | | | across the river from Hunts Point in | |
| | | | Bronx County and Sanford Point in | |
| | | | Queens County, intersecting at the | |
| 935 | 1 | East River (10.1-12.3) | easterly point of Rikers Island. | 1 |
| | | | From lines drawn across the river | |
| | | | from Hunts Point in Bronx County | |
| | | | and Sanford Point in Queens County | |
| | | | intersecting at the easterly point of | |
| | | | Rikers Island, to Whitestone Bridge | |
| | | | connecting Old Ferry Point in Bronx | |
| | | | County to Francis Lewis Park in | |
| 935 | 2 | East River (12.3-14.5) | Queens County. | 1 |
| | | | From Whitestone Bridge connecting | |
| | | | Old Ferry Point in Bronx County to | |
| | | | Francis Lewis Park in Queens County | |
| | | | to a line drawn across the river | |
| | | | between Throgs Neck Point in Bronx | |
| 935 | 3 | Foot Divor (44 E 47.0) | County and Willets Point in Queens County. | SB |
| 935 | 4 | East River (14.5-17.0) | County. | SD |
| 935 | 5 | Steinway Creek Trib. of East River | Enters stream at Bowery Bay. | SD |
| 933 | - | TIID. OF EAST RIVE | · | 30 |
| 005 | | | Mouth to Tide Gate Bridge in | |
| 935 | 6 | Flushing Creek | Flushing Meadow Park. | 1 |
| 935 | 11 | Tribs. of East River | Enter at Powell Cove. | 1 |
| 935 | 13 | Alley Creek | Mouth to P 113. | I |
| 005 | , | Trib. of Little Neck Bay (tidal | From mouth to sewer terminus. | |
| 935 | 17 | portion) | Tidal portion. | 1 |
| 035 | 40 | Brany Biran | Mouth to East Tremont Avenue | |
| 935 | 18 | Bronx River | bridge. | 1 |
| 935 | 47 | Westchester Creek and Pugsley Creek | | I |

| | | | From a generally north-south line drawn from Throgs Neck Point to Willetts Point to another generally north-south line drawn from Premium Point to Flashing Red Buoy # 2 near Huckleberry Island, thence through Execution Rocks Lighthouse, including Little Neck Bay portion in Queens County, | |
|-----|----|-------------------|---|----|
| | | | Eastchester Bay in Bronx County and shore waters in Bronx and | |
| | | | Westchester Counties within the | |
| 935 | 48 | Long Island Sound | described portion of the Sound. | SB |
| | | | From a generally north-south line drawn from Premium Point to Flashing Red Buoy #2 near Huckleberry Island, thence through Execution Rocks Lighthouse to the New York-Connecticut state boundary line within Westchester County, excluding waters within the one-mile square of the sewer outfalls of New Rochelle, Mamaroneck and Blind Brook and the below-described Long Island Sound shore waters of Larchmont Harbor, Milton Harbor, the cove areas reaching from Milton Point to the southern tip of Manursing Island and Port Chester Harbor and | QΔ |
| 935 | 49 | Long Island Sound | adjacent Sound waters. Waters of the Sound within the one- | SA |
| | | | square-mile area geometrically formed by the sides of a square one mile in length with the south side parallel to the Westchester Nassau county line and which area is located with its center at the terminus of the New Rochelle Water Pollution Control Plant (located about 0.65 mile southeast of | |
| | | | Premium Point and 0.9 mile north, | |
| | | | east of the northern tip of | |
| 935 | 50 | Long Island Sound | Huckleberry Island). | SB |

| 935 | 51 | Long Joland Sound | Waters of the Sound within the one square-mile area geometrically formed by the sides of a square one mile in length with the south side parallel to the Westchester Nassau county line and which area is located with its center at the terminus of the Mamaroneck Water Pollution Control Plant (located about 1.5 miles southeast of Orienta Point and 1.2 miles southwest of Milton Point). | SB |
|-----|----|--|--|----|
| 935 | 01 | Long Island Sound | Waters of the Sound within the one square-mile area geometrically formed by the sides of a square one mile in length with the south side parallel to the Westchester Nassau county line and which area is located with its center at the terminus of the Blind Brook Water Pollution Control Plant (located about 1.2 miles northeasterly of Parsonage Point and 1.0 mile southwesterly of the southeasterly | 35 |
| 935 | 52 | Long Island Sound | tip of Manursing Island). Waters not indexed lying north of a | SB |
| 935 | 53 | Long Island Sound, Larchmont Harbor | line drawn between Umbrella Point at Larchmont and Edgewater Point on Satans Toe. | SB |
| | | Long Island Sound, | Waters not indexed lying northerly of a line drawn in a northeasterly direction from the southern tip of the sea wall at Orienta Point near the Orienta Yacht Club at the foot of Rushmore Avenue in Mamaroneck, to a point on the mainland immediately north of Spike Island at the intersection of the shoreline and the extension of the line to the center gable of a large stone and stucco residence at No. 6 Shore Road in the Greenhaven section | |
| 935 | 54 | Mamaroneck Harbor | within the City of Rye. | SB |

| 935 | 55 | Long Island Sound, Milton Harbor | Waters not indexed lying northerly of a line drawn from the northeastern tip of Maries Neck peninsula and extending southeasterly across the harbor to a point at the intersection of the mainland shore of Pine Neck peninsula and the extension of the line to the center section of the Wainwright House located on Stuyvesant Avenue about 0.3 mile northerly of Milton Point. | SB |
|------------|----------|---|--|----------|
| | | Long Island sound, Unnamed | Shore waters of the Sound not indexed, lying northerly of lines drawn from Milton Point on Pine Neck to Parsonage Point on Pine Neck; thence from Parsoange Point to the south tip of Pine Island on Pine Neck; thence from the northernmost tip of Pine Island to the light buoy 0.2 mile off Rye Beach; thence to the southern most | |
| 935 | 56.1 | Long Island Sound, off Port Chester Harbor | tip of Manursing Island. Waters of the Sound not indexed and within Westchester County lying north of a line projected from the southernmost tip of Manursing Island to the south tip of the southernmost Calf Island in Connecticut and lying south of a line drawn from the northernmost tip of North Manursing Island to Navigation Light at tip of breakwater off Byram Point, Connecticut. | SB |
| | | Long Island Sound, Port | Waters within Westchester County not indexed, lying westerly of a line drawn from the northernmost tip of North Manursing Island to Navigation Light at tip of breakwater off Byram Point, | |
| 935 935 | 57 58 | Chester Harbor | Connecticut. | SB SB |
| 935 | 58 | Weir Creek Hutchinson River or Eastchester Creek | Mouth to East Colonial Avenue bridge. Givan Creek (trib. 1). Mill Creek (trib. 2). | SB |

| 935 | 66 | Premium River | Mouth to Boston Post Road, Tidal portion. (Remaining portion is sewered.) | SC |
|-----|-----|------------------------------------|---|----|
| 935 | 69 | East Creek | Mouth to Boston Post Road. (Remaining portion is sewered.) | SC |
| 935 | 70 | Mamaroneck River | Mouth to Boston Post Road, Tidal portion. | SC |
| 935 | 88 | Beaver Swamp Brook (tidal portion) | From mouth to trib. 1. Tidal portion. | SC |
| 935 | 93 | Otter Creek | Mill Pond (P 1096). | SC |
| 935 | 101 | Playland Lake | Kirby Pond (P 1098e). | sc |
| 935 | 102 | Byram River | Mouth to Boston Post Road. | SC |

^{*} Indicates waters contain a tidal and freshwater portion